

# **MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



**Final Year Internship Report**

**On**

**WEB DEVELOPMENT INTERNSHIP**

**Submitted By:**

**ISHA PATIL**

**0901CS193D04**

**Faculty Mentor:**

**Dr. R. K. Gupta**

**Professor, Department Of Computer Science and Engineering**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE**

**GWALIOR - 474005 (MP) est. 1957**

**MAY-JUNE 2022**

# **MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



## **WEB DEVELOPMENT INTERNSHIP**

A final year internship report submitted in partial fulfilment of the requirement for the degree of

### **BACHELOR OF TECHNOLOGY**

in

### **COMPUTER SCIENCE AND ENGINEERING**

Submitted by:

**Isha Patil**

**(0901CS193D04)**

Internship Faculty Mentor:

**Mr. Pushkar Goyal, Praedico Global Research**

Submitted to:

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE**

**GWALIOR - 474005 (MP) est. 1957**

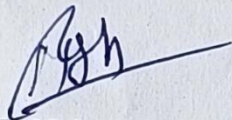
**MAY-JUNE 2022**

# **MADHAVINSTITUTE OFTECHNOLOGY&SCIENCE,GWALIOR**

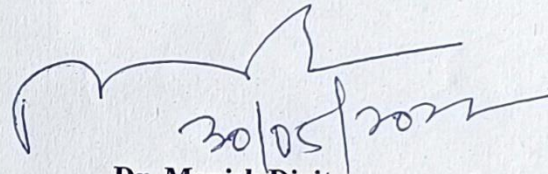
(AGovt.AidedUGCAutonomous&NAACAccreditedInstituteAffiliatedtoRGPV,Bhopal)

## **CERTIFICATE**

This is certified that **Isha Patil** (0901CS193D04) has submitted the Internship report titled **Web Development** of the work he has done under the mentorship of **Mr. Mahesh Parmar**, in partialfulfilment of the requirement for the award of degree of Bachelor of Technology in ComputerScienceand Engineeringfrom MadhavInstituteof TechnologyandScience, Gwalior.



**Mr. Mahesh Parmar**  
Faculty Mentor  
Professor  
Computer ScienceandEngineering



**Dr. Manish Dixit**  
Professor and Head,  
Computer Science and Engineering  
**Dr. Manish Dixit**  
Professor & HOD  
Department of CSE  
M.I.T.S. Gwalior





## SHUNYA EKAI TECHNOLOGIES

Date :- 30-5-2022

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Miss.Isha D/O of Rajendra Patil is a student of Madhav Institute of technology & Science pursuing industrial project based internship in Frontend Development domain at Shunya Ekai Technologies Pvt. Ltd.From 3rd Jan.2022 to 3rd July 2022.

During her tenure She is sincere,hardworking and showed her keen interest to learn. Her involvement in sustainable effort is highly appreciable.

We wish her all the best for future success.

*Simran*  
Human Resources Department

SHUNYA EKAI TECHNOLOGIES PVT. LTD.



+91-8826807771  
+971-547711545



F-2682, First Floor Palam Vihar,  
Gurugram, Haryana - 122017



info@shunyaekai.tech  
www.shunyaekai.tech

# **MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

## **DECLARATION**

I hereby declare that the work being presented in this Internship report, for the partial fulfilment of requirement for the award of the degree of Bachelor of Technology in CSE at Madhav Institute of Technology & Science, Gwalior is an authenticated and original record of my work under the mentorship of **Mr. Mahesh Parmar Professor**, and Department of CSE.

I declare that I have not submitted the matter embodied in this report for the award of any degree or diploma anywhere else.



Isha Patil

0901CS193D04

IV Year,  
Computer Science and Engineering

# **MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

## **ACKNOWLEDGEMENT**

The full semester internship has proved to be pivotal to my career. I am thankful to my institute, **Madhav Institute of Technology and Science** to allow me to continue my disciplinary/interdisciplinary internship as a curriculum requirement, under the provisions of the Flexible Curriculum Scheme (based on the AICTE Model Curriculum 2018), approved by the Academic Council of the institute. I extend my gratitude to the Director of the institute, **Dr. R. K. Pandit** and Dean Academics, **Dr. Manjaree Pandit** for this.

I would sincerely like to thank my department, **Department of Computer Science and Engineering**, for **allowing** me to explore this internship. I humbly thank **Dr. Manish Dixit**, Professor and Head, Department of Computer Science and Engineering, for his continued support during the course of this engagement, which eased the process and formalities involved.

I am sincerely thankful to my faculty mentors. I am grateful to the guidance of **Dr. R. K. Gupta**, Professor, Department of Computer Science and Engineering, for his continued support and close mentoring throughout the internship. I am also very thankful to the faculty and staff of the department.



Isha Patil

0901CS193D04  
IV Year,  
Computer Science and Engineering

# ABSTRACT

The “front-end languages” live in the browser. After you type an address into the address bar at the top and hit the enter/return key, my browser will receive at least an HTML file from the web server. That file will likely tell the browser to request a CSS file and a JavaScript file as well (probably many more than one, but we’ll keep it simple). Each of these languages performs a separate but very important function and they work harmoniously together to determine how the web page is STRUCTURED (HTML), how it LOOKS (CSS), and how it FUNCTIONS (JavaScript). And keep in mind that my browser handles figuring out how to make these files into a functioning web page (not the server).

Front-end web development is NOT design (you won’t be playing around in Photoshop or anything), but a front-end developer does apply the work of designers to the web page by translating their well- designed layouts into real code. The front-end developer stands between the designer on one end and the back-end developer on the other, translating the design into code and plugging the data from the back-end developer into the right spots. He or she must also handle all the possible interactions that the user may need to make with the page.

On the front end, I will need to be highly conscious of who my user is and how they will be interacting with my web page because I am building their gateway to my page or product. This may mean gaining a strong understanding of accessibility and things like responsive development down the line, but first, I need to build up my toolkit and pick up the fundamentals of the front-end languages. In the following lessons, you’ll get a healthy understanding of each of the three front-end languages (the most popular JavaScript library).

# TABLE OF CONTENTS

<b>TITLE</b>	<b>PAGE NO.</b>
	<b>3</b>
<b>Institute Internship Certificate</b>	<b>4</b>
<b>Declaration</b>	<b>5</b>
<b>Acknowledgement</b>	<b>6</b>
<b>Abstract</b>	<b>7</b>
<b>List of figures</b>	<b>9</b>
<b>Internship Overviews</b>	<b>10</b>
- Introduction	10
- Objectives	11
- Scope	11
<b>Technologies &amp; Development Tools Used</b>	<b>12-15</b>
- Purpose	16
- Features	16
<b>Modules And Their Description</b>	<b>16-17</b>
- Admin	16-17
- User	17
<b>Diagram</b>	<b>18-19</b>
- ER Diagram	18
- Data Flow Diagram	19
<b>System Requirement</b>	<b>20</b>
<b>Future Enhancement</b>	<b>20</b>
<b>Screen-Shots</b>	<b>21-29</b>
<b>Conclusion</b>	<b>30</b>
<b>References</b>	<b>30</b>



## LIST OF FIGURES

Figure Number	Figure caption	Page No.
01	Technologies	15
02	The MVC design pattern	15
03	ER Diagram	18
04	Data Flow Diagram (Context level)	19
05	Data Flow Diagram (High level)	19
06-23	Screens Shorts of Website	21-29

# INTERNSHIP OVERVIEW

- **Introduction**

Front-end web improvement is the act of changing over information to a graphical interface for the client to see and connect with information through computerized cooperation utilizing HTML, CSS.

Front-end web improvement, otherwise called customer side advancement is the act of creating HTML, CSS, and JavaScript for a site or Web Application so a client can see and communicate with them straightforwardly.

The test related to front end improvement is that the apparatuses and methods used to make the front finish of a site change always thus the engineer needs to continually know about how the field is creating.

## About the company :-

Shunya Ekai Technologies Private Limited is a Private incorporated on 17 June 2021. It is classified as Non-govt company and is registered at Registrar of Companies, Delhi. Its authorized share capital is Rs. 100,000 and its paid up capital is Rs. 100,000. It is involved in Business activities n.e.c.

Shunya Ekai Technologies expertises in building IoT Devices, Robots and customized smart devices to automate operations, solve challenges across various industries and enhance task efficiency. Technologies like Artificial Intelligence, Machine Learning, 3D Printing, various software, advanced mechanical designs and embedded technology are utilized to curate IoT Devices and Robots as well as prototype devices in accordance with a customer or company needs..

## • Objectives

- To develop Proficiency in programming languages such HTML,JavaScript and React build reallife businesses
- To build a network of relationship with other developers
- To learn how to maintain workflow using project management tools(like GitHub) with a team.
- To remain focused on tasks for long periods of time
- To improve my technical skills and interpersonal skills.
- Learning the related dialects in subtleties.
- Completing the undertaking in time.
- Gaining consumer loyalties with expert work.
- Experience advanced patterns and necessities of website composition
- Recognize and unravel configuration issues.

## [ Scope

Front end developers will always be in demand. If you know how the web works and how users want it to work, you could be a great fit. Front end development is a great opportunity to have a stable, Their job role and the demand concludes to a significantly good average pay base for a front-end developer per year. Although these numbers seem incredible, if you pause and consider the times, it's not so surprising. Increased Internet usage, especially in the mobile field, means a greater need for user interfaces, which in turn means more front end developer jobs. Web development is a field whose potential is tied closely to the Internet's popularity, and the latter is surging with no signs of letting up. If you want to go where the jobs are, then look no further.

# TECHNOLOGIES & DEVELOPMENT TOOLS USED

## 1. HTML

The Hyper Text Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, and other items. HTML elements are delineated by tags, written using angle brackets. Browsers do not display the HTML tags but use them to interpret the content of the page.

## 2. CSS

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

CSS is designed to enable the separation of presentation and content, including layout, colours, and fonts. This separation can improve content accessibility; provide more flexibility and control in the specification of presentation characteristics; enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, which reduces complexity and repetition in the structural content.

## 3. Java Script

JavaScript is a programming language that is one of the core technologies of the World Wide Web, alongside HTML and CSS. Over 97% of websites use JavaScript on the client side for web page behaviour, often incorporating third-party libraries. All major web browsers have a dedicated JavaScript engine to execute the code on user's devices.

JavaScript is a high-level, often just-in-time compiled language that conforms to the ECMA Script standard. It has application programming interfaces (APIs) for working with text, dates, regular expressions, standard data structures, and the Document Object Model (DOM).

## 4. SQL

SQL (Structured Query Language) is a domain-specific language used in programming and designed for managing data held in a relational database management system (RDBMS). It is particularly useful in handling structured data. SQL offers two main advantages over older read-write APIs such as ISAM or VSAM. Firstly, it introduced the concept of accessing many records with one single command. Secondly, it eliminates the need to specify how to reach a record.

Originally based upon relational algebra and tuple relational calculus, SQL consists of many types of statements, which may be informally classed as sublanguages, commonly: a data query language (DQL), a data definition language (DDL), a data control language (DCL), and a data manipulation language (DML). The scope of SQL includes data query, data manipulation (insert, update and delete), data definition (schema creation and modification), and data access control.

SQL was one of the first commercial languages to use Edgar F. Codd's relational model. The model was described in his influential 1970 paper. It became the most widely used database language.

## 5. Tailwind

The Tool That feels like a marketing team tailwind automates the most difficult parts of your social media marketing so you can grow smarter and faster,

Tailwind css is basically a utility-first css framework for rapidly custom user interfaces. It is a highly customizable , low level css framework that gives you all of the building blocks you need to build desktop

Design without any annoying opinionated styles you have to fights to override

## 6. Bootstrap

Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development. Is used for easier and faster web development. It contains HTML, CSS and (optionally) JavaScript-based design templates for typography, forms, buttons, navigation, and other interface components. It can also use JavaScript plug-ins.

Bootstrap was created by Mark Otto and Jacob Thornton at Twitter. It was released as an open source product in August 2011 on Git-Hub. As of April 2022, Bootstrap is the eleventh most starred project on Git-Hub.

Following are the main advantage of Bootstrap:

- It is very easy to use. Anyone having basic knowledge of HTML and CSS can use Bootstrap.
- It facilitates users to develop a responsive website.
- It is compatible on most of browsers like Chrome, Firefox, Internet Explorer, Safari and Opera etc.

## 7. React js

React (also known as React.js or ReactJS) is a free and open-source front-end JavaScript library for building user interfaces based on UI components. It is maintained by Meta (formerly Facebook) and a community of individual developers and companies. React can be used as a base in the development of single-page, mobile, or server-rendered applications with frameworks like Next.js However, React is only concerned with state management and rendering that state to the DOM, so creating React applications usually requires the use of additional libraries for routing, as well as certain client-side functionality

## 8. Virtual DOM

Another notable feature is the use of a virtual Document Object Model, or virtual DOM. React creates an in-memory data-structure cache, computes the resulting differences, and then updates the browser's displayed DOM efficiently. This process is called reconciliation. This allows the programmer to write code as if the entire page is rendered on each change, while the React libraries only render subcomponents that actually change. This selective rendering provides a major performance boost. It saves the effort of recalculating the CSS style, layout for the page and rendering for the entire page.



- **Purpose**

The Purpose of document is to:

- ✓ To define the technical & operational feasibility
- ✓ To ensure that requirements of the proposed system are complete and clear
- ✓ To provide a basis for the subsequent design, development and testing phases of entire application.
- ✓ To ensure that there are no misunderstanding or omissions in functionality

- **Features**

- ✓ Website for Bloggers.
- ✓ Admin and User can login with email id registered with it.
- ✓ Clean design and easy to use.
- ✓ User can update ,delete their own blogs
- ✓ Admin will have access to complete site.

## **MODULES AND THEIR DESCRIPTION**

### **➤ Admin**

- The Blogging Site will allow the admin to add the categories, sub-category & it also perform create, update & delete operations. If he/she should have credentials to login. **(Login)**
- If he/she should not have credentials to login. Then, they will create a new account with the given email Id and newly created password by Using the Login Button on the website to create login credentials. As soon as the admin login in a session they will be perform create, update & delete operations. **(Registration)**
- The Blogging Site will allow the admin to see the list of all the registered users. **(All users)**
- The Blogging Site will allow the admin to see all the blogs which have been posted on the website. And admin can also delete blogs if he feels they not needed. **(All Blogs)**
- In The Blogging Site logout button is also there to log out of the website. **(Logout)**

## ➤ User

- The Blogging Site will allow the users to publish the blogs. And it also see the categories, sub-category for blog post. It also perform create, update & delete operations on blogs. If he/she should have credentials to login. **(Login)**
- If he/she should not have credentials to login. Then, they will create a new account with the given email Id and newly created password. By Using the Sign up Button on the website to create login credentials. As soon as the user login then, they will be perform operations. **(Registration)**
- The Blogging Site will allow the users in user penal to see all blogs, my blogs, add blog. It also perform create, update & delete operations on all blogs, my blogs but in add blog by Clicking on this link a form will open using which a user can select category then subcategory and title ,image, add content for the add blog and click on the submit to upload the blog.  
**(See All Blogs, My Blogs & Post Blog)**
- In The Blogging Site contract form is also there. By using this form users can submit their which they are facing any issue regarding the website. **(Contract)**
- In The website logout button is also there to log out of the website. **(Logout)**

The main users of this project are bloggers (user) and administrators. From an end-user perspective, the Online Blogging System project consists of following functional elements:

- **(Registration)**
- **(Login)**
- **(See All Blogs, My Blogs & Post Blog)**
- **(Contract)**
- **(Logout)**

# SYSTEM REQUIREMENT

## Hardware Requirements

The selection of hardware is very important in the existence and proper working of any software. When selecting hardware, the size and requirements are also important.

- Processor - Intel CORE i3
- RAM - 8.0 GB
- Hard Disk Drive - 256 GB

## Software Requirements

Operating System – Windows 11

Database – db sqlite database

Browser – IE, Mozilla Fire fox, Google Chrome etc.

## FUTURE ENHANCEMENT

This project was developed to fulfill the requirement of common blogging platform for educational purposes. However, there is lots of scope to improve the performance of the Online Blogging System in the area of user interface, database performance, and query processing time etc.

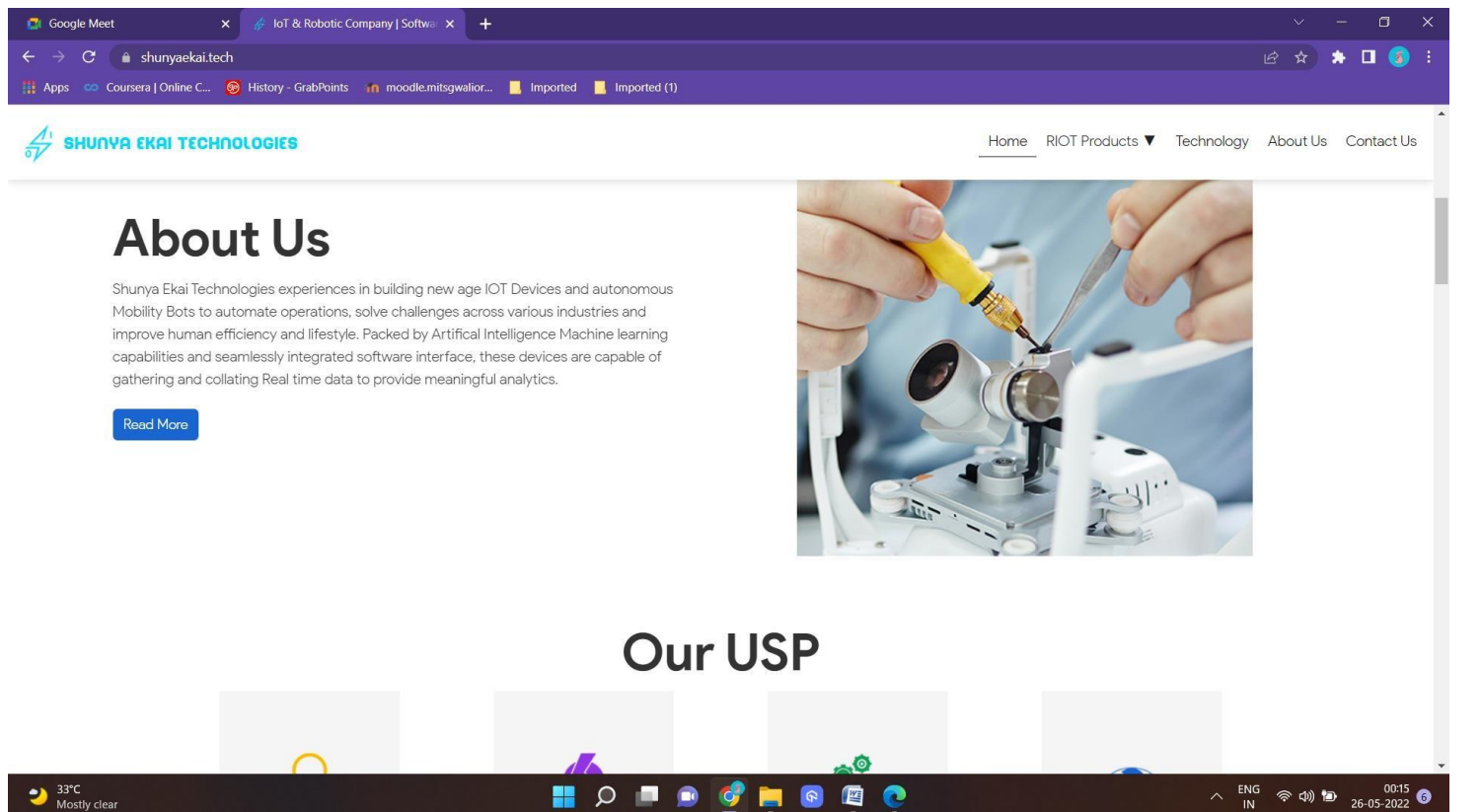
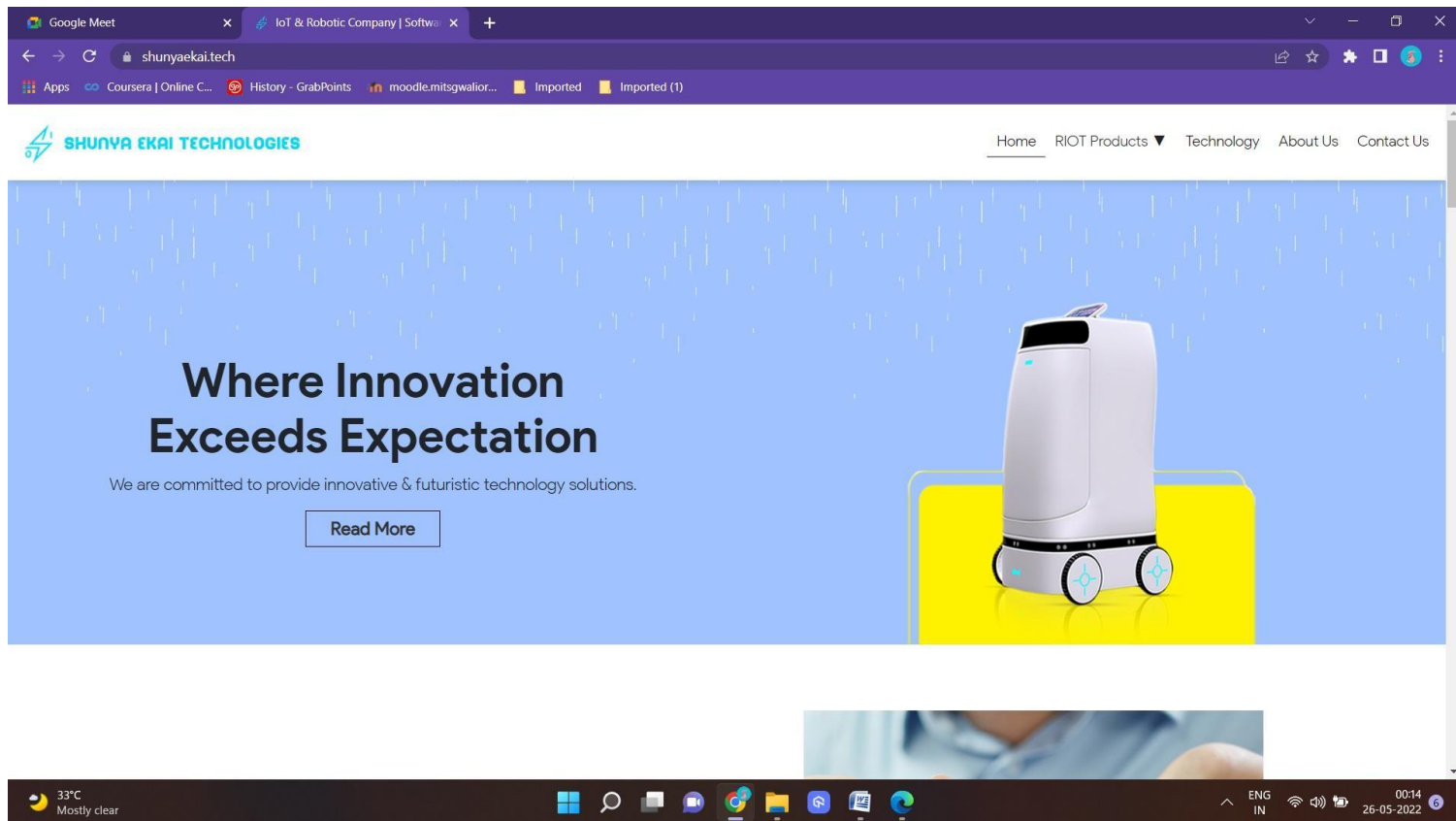
The aim of proposed system is to develop a system of improved facilities. The proposed system can overcome all the limitations of the existing system. The system provides proper security and reduces the manual work.

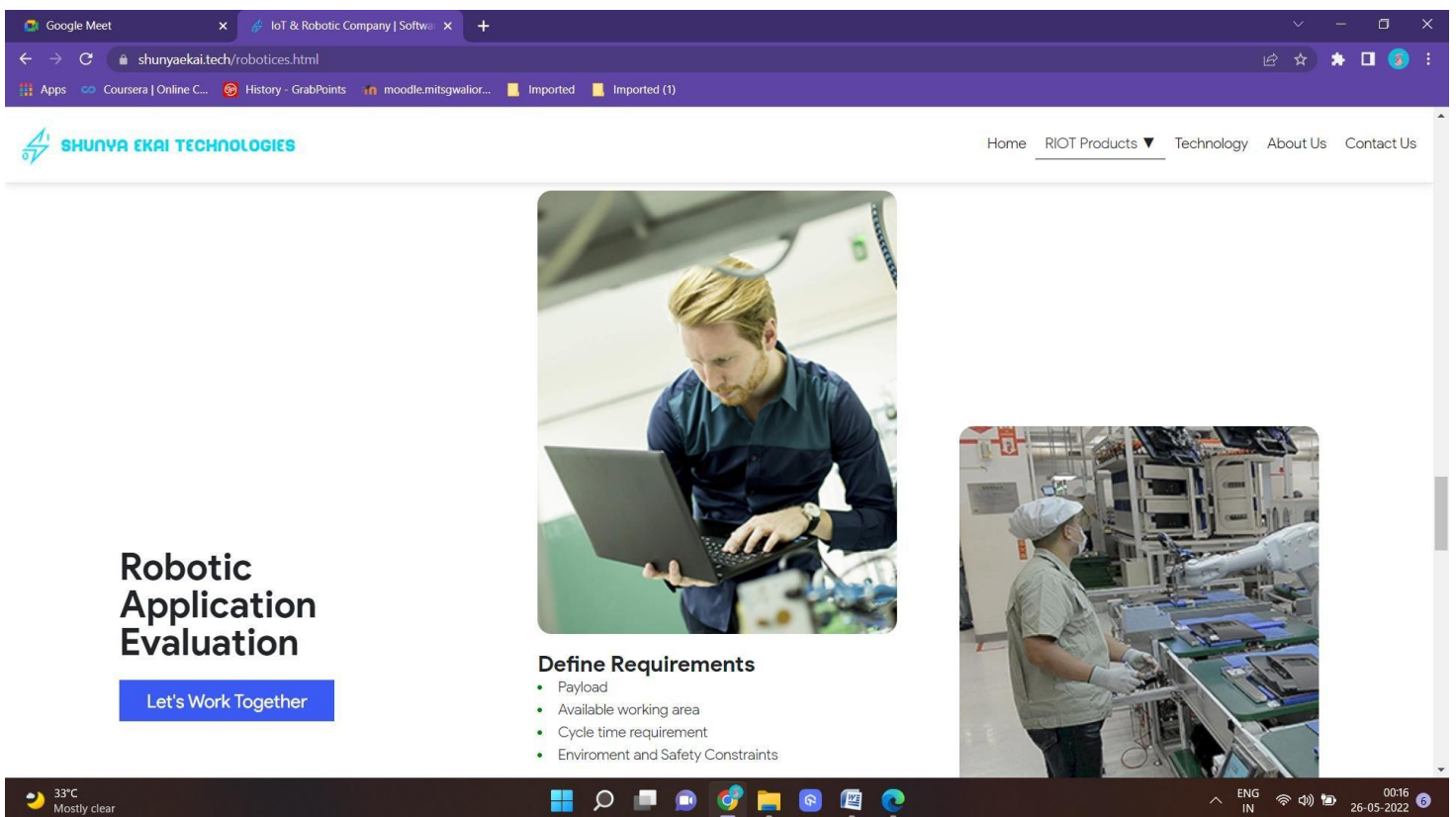
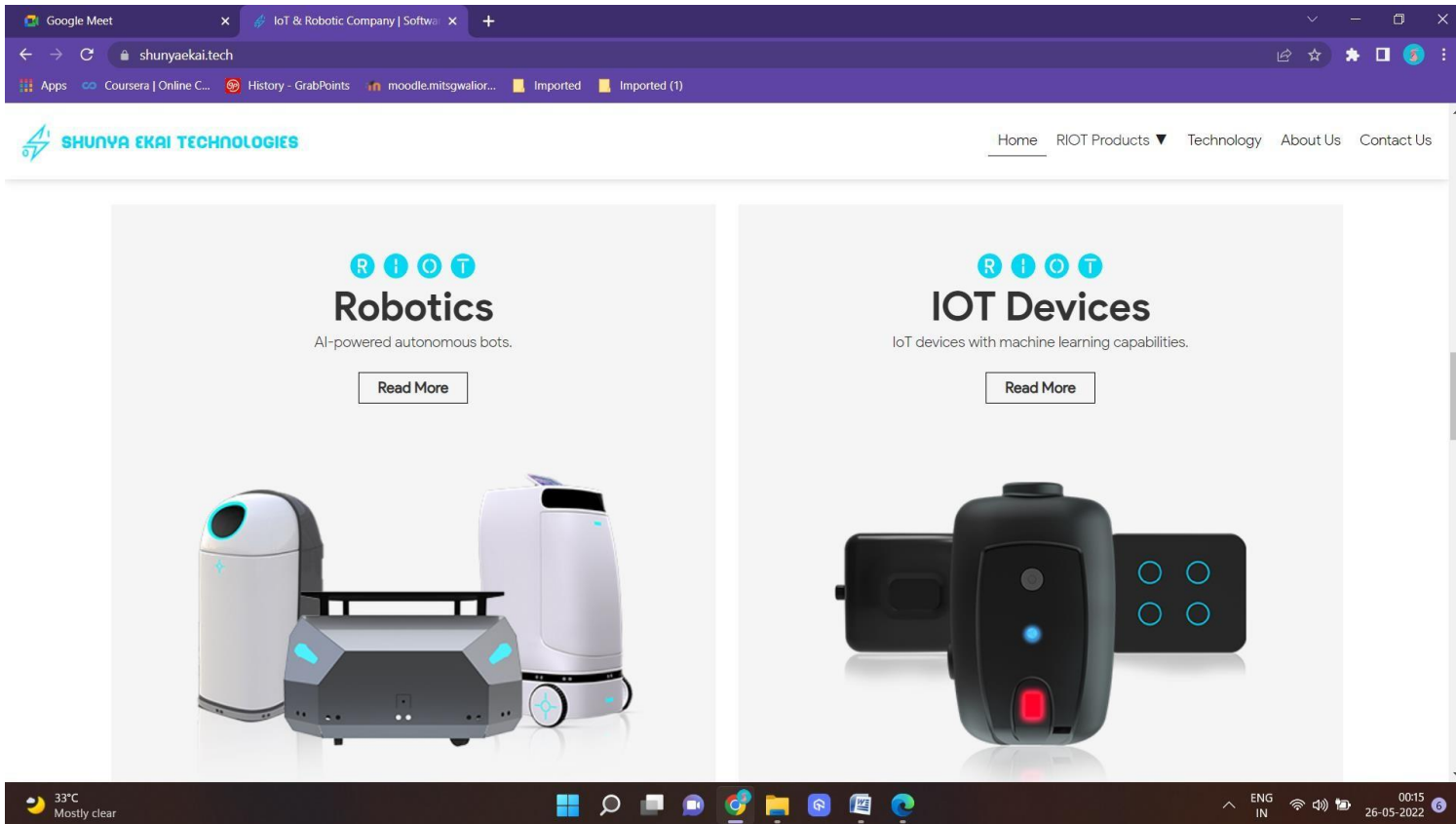
So, there are many things for future enhancement of this project. The future enhancements that are possible in the project are as follows:

- Security of data.
- Ensure data accuracy.
- Greater efficiency.
- Better service.
- Development of mobile application which can run on multiple OS and devices.
- Try to make as more user friendly interface as possible.
- More functionality can be added.

# SCREEN SHOTS

(<https://shunyaekai.tech/>)





Google Meet x IoT & Robotic Company | Software x +

shunyaekai.tech/robotics.html

Apps Coursera | Online C... History - GrabPoints moodle.mitsgwalior... Imported Imported (1)

SHUNYA EKAI TECHNOLOGIES

Home RIOT Products Technology About Us Contact Us

## Request a Quote

Name\*

Email Id\* +971 Mobile\*

Select Devices No. of Device\*

Industry\* Select Country

Select State Select City

Name of Organization\*

Your Message\*

33°C Mostly clear 00:16 26-05-2022

Google Meet x IoT & Robotic Company | Software x +

shunyaekai.tech/contact-us.html


Apps Coursera | Online C... History - GrabPoints moodle.mitsgwalior... Imported Imported (1)

SHUNYA EKAI TECHNOLOGIES

Home RIOT Products Technology About Us Contact Us

## Our Offices


Visit our offices in UAE & India



Shunya Ekai Technologies India, D Blo...

INDIA

Call Us



Shunya Ekai Technologies

UAE

Call Us

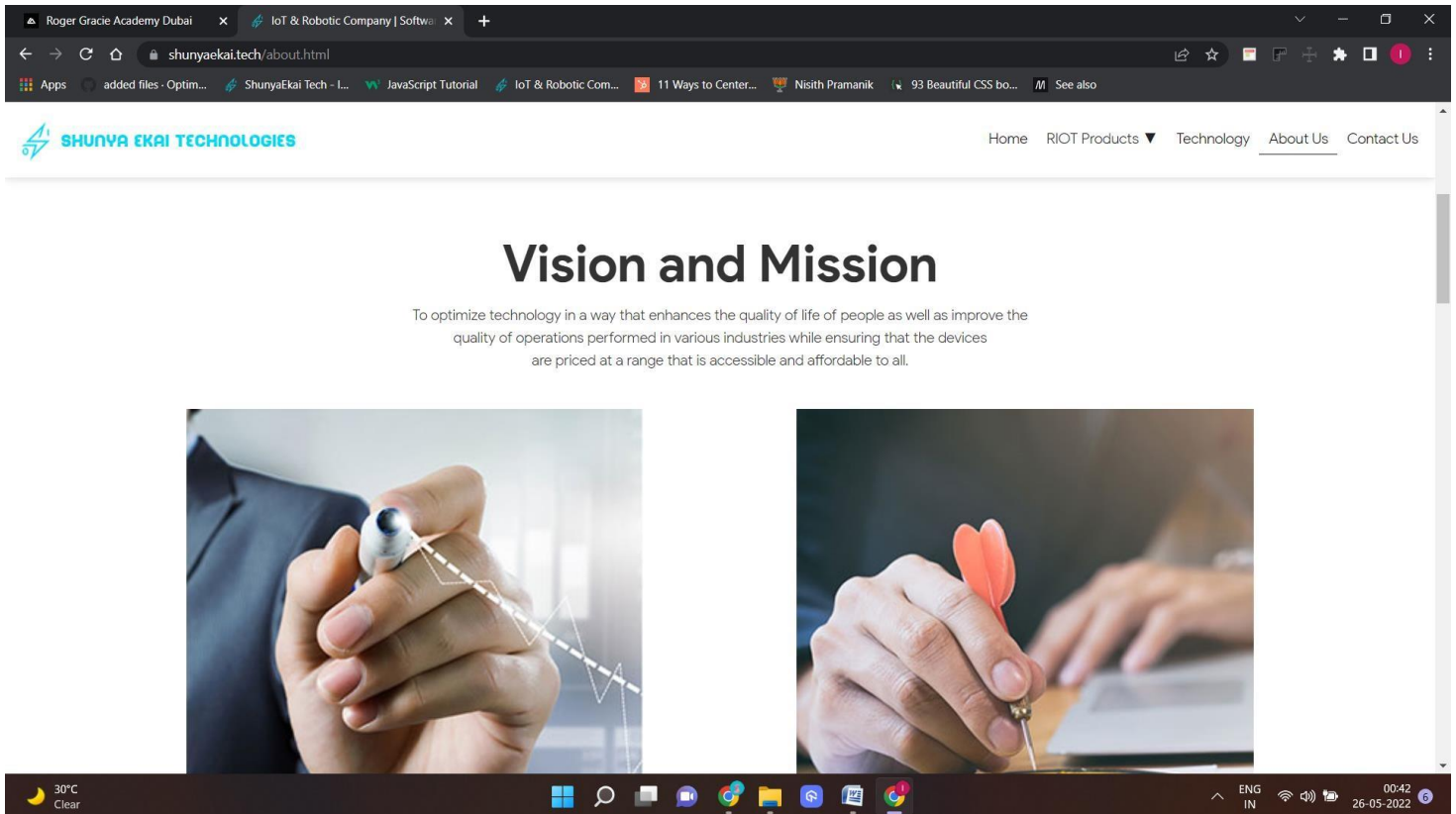
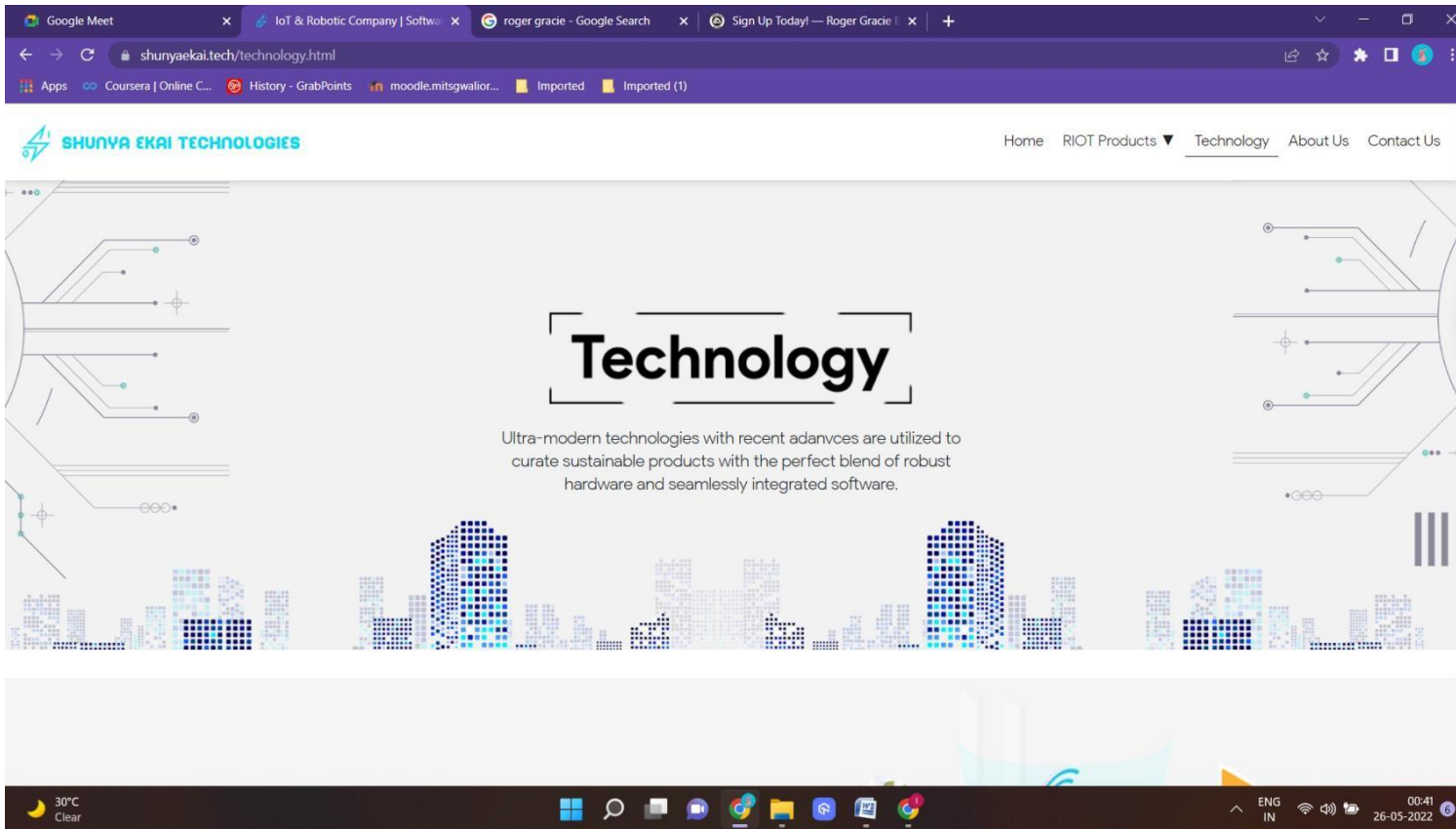
### Quick Links

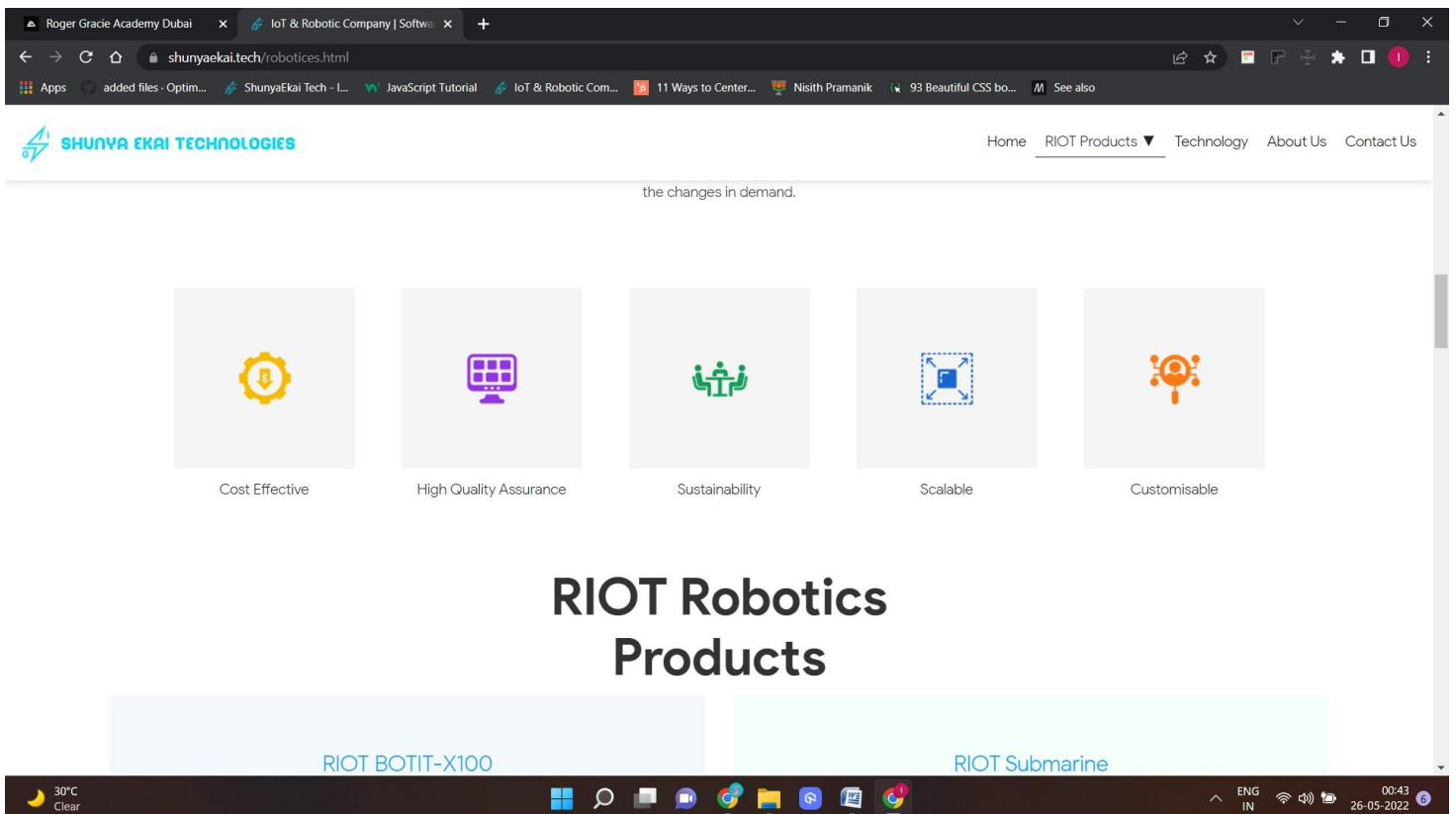
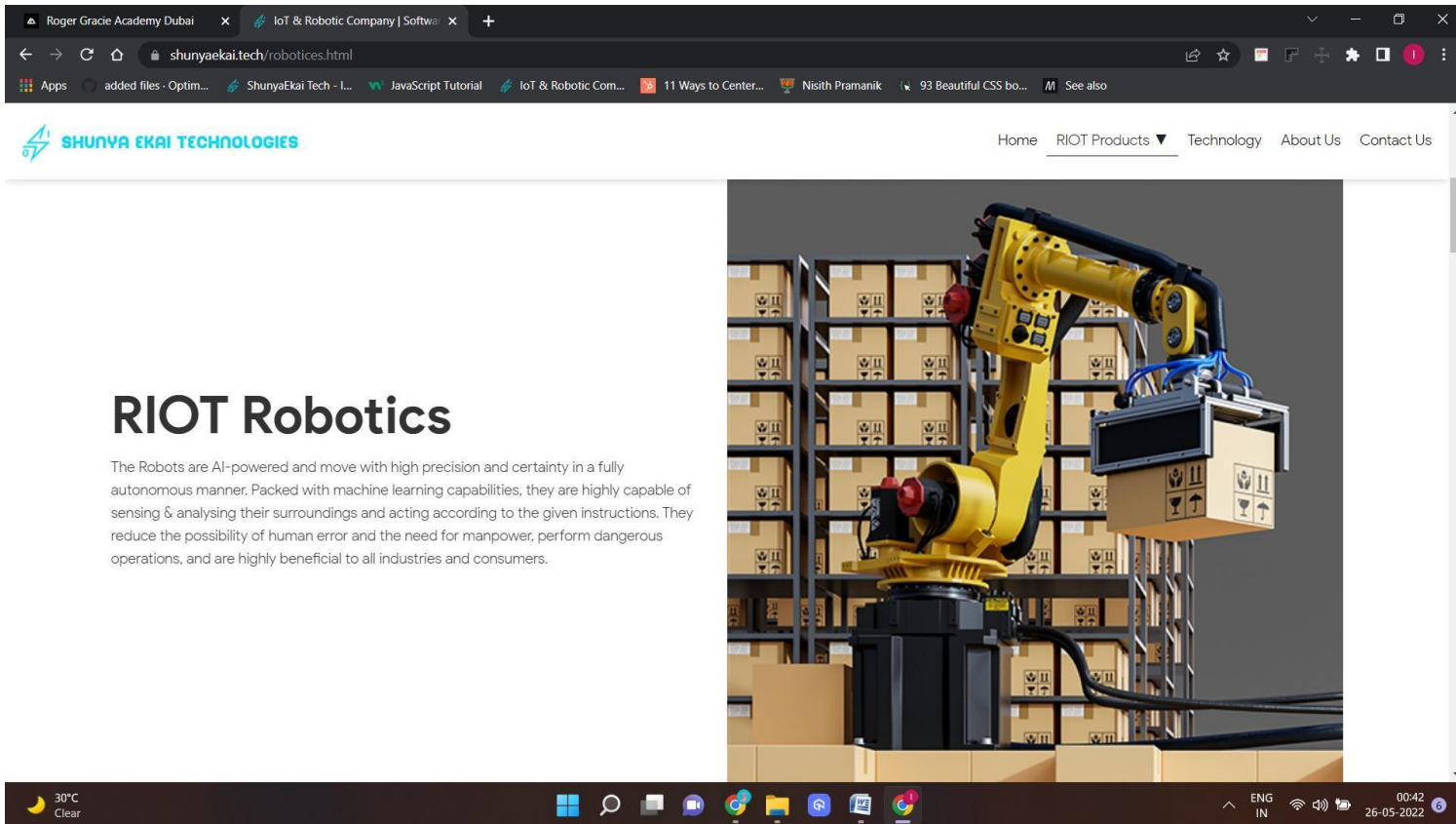
Home Technology Contact Us

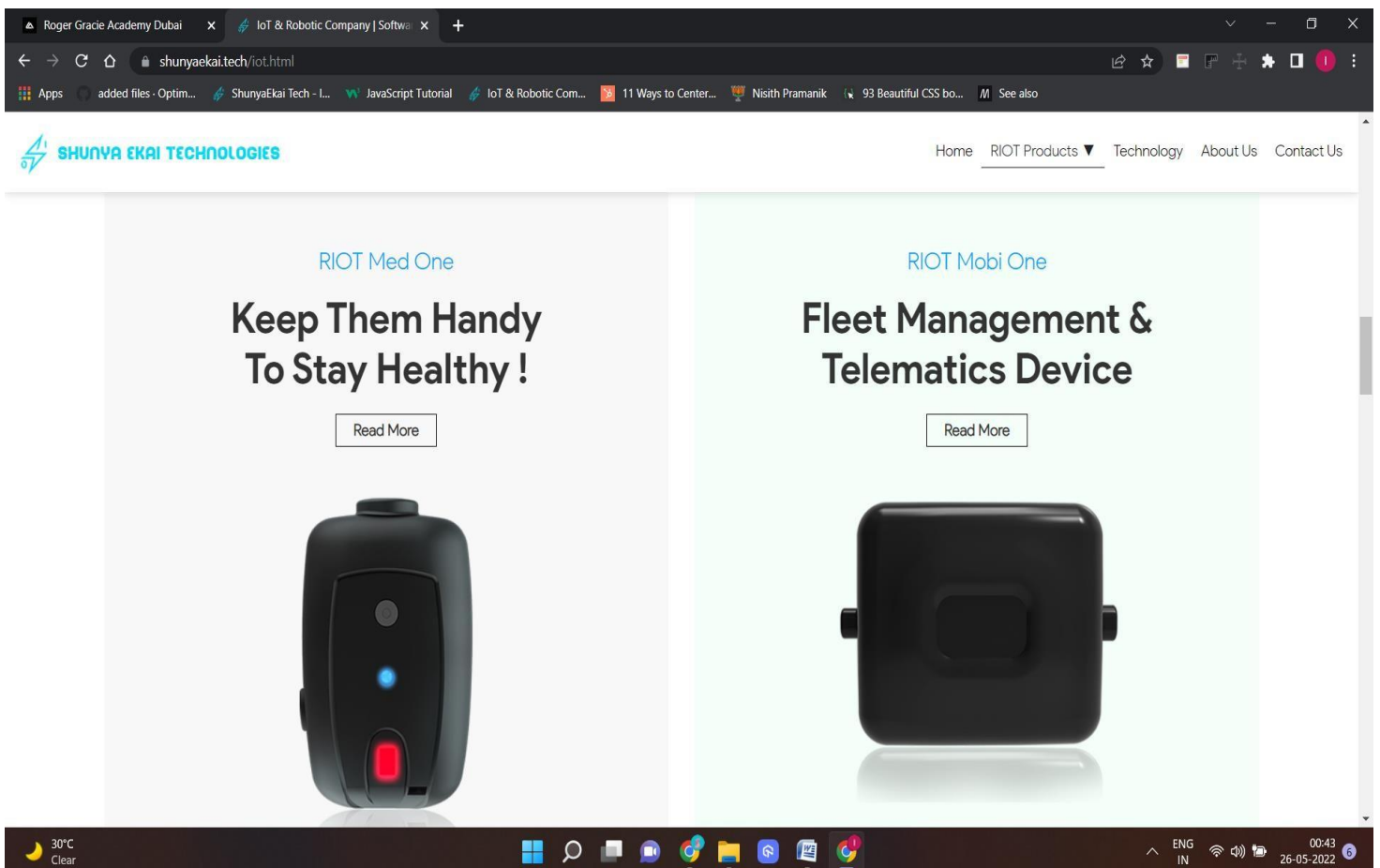
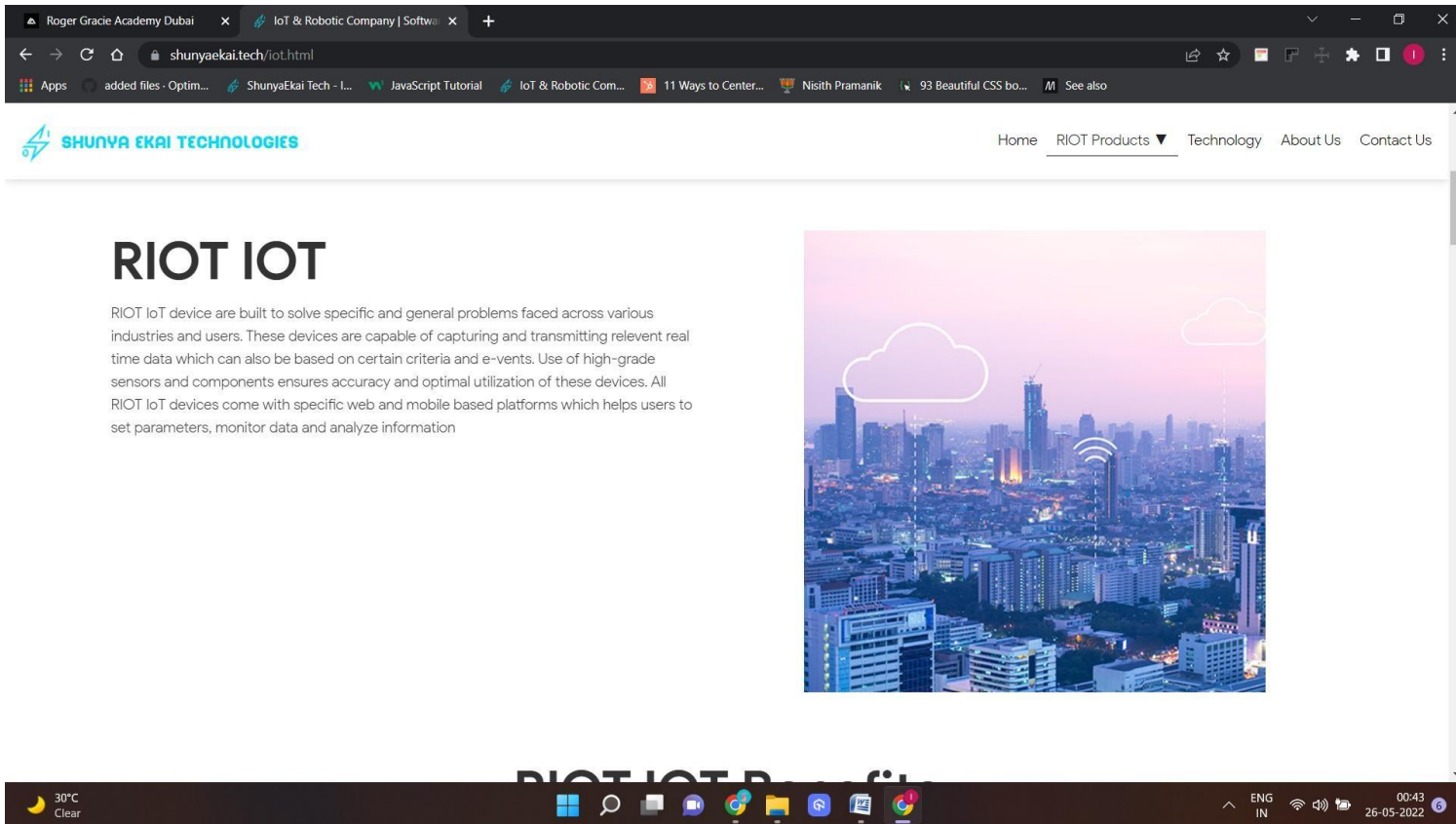
RIOT Products About Us Blog

33°C Mostly clear 00:16 26-05-2022

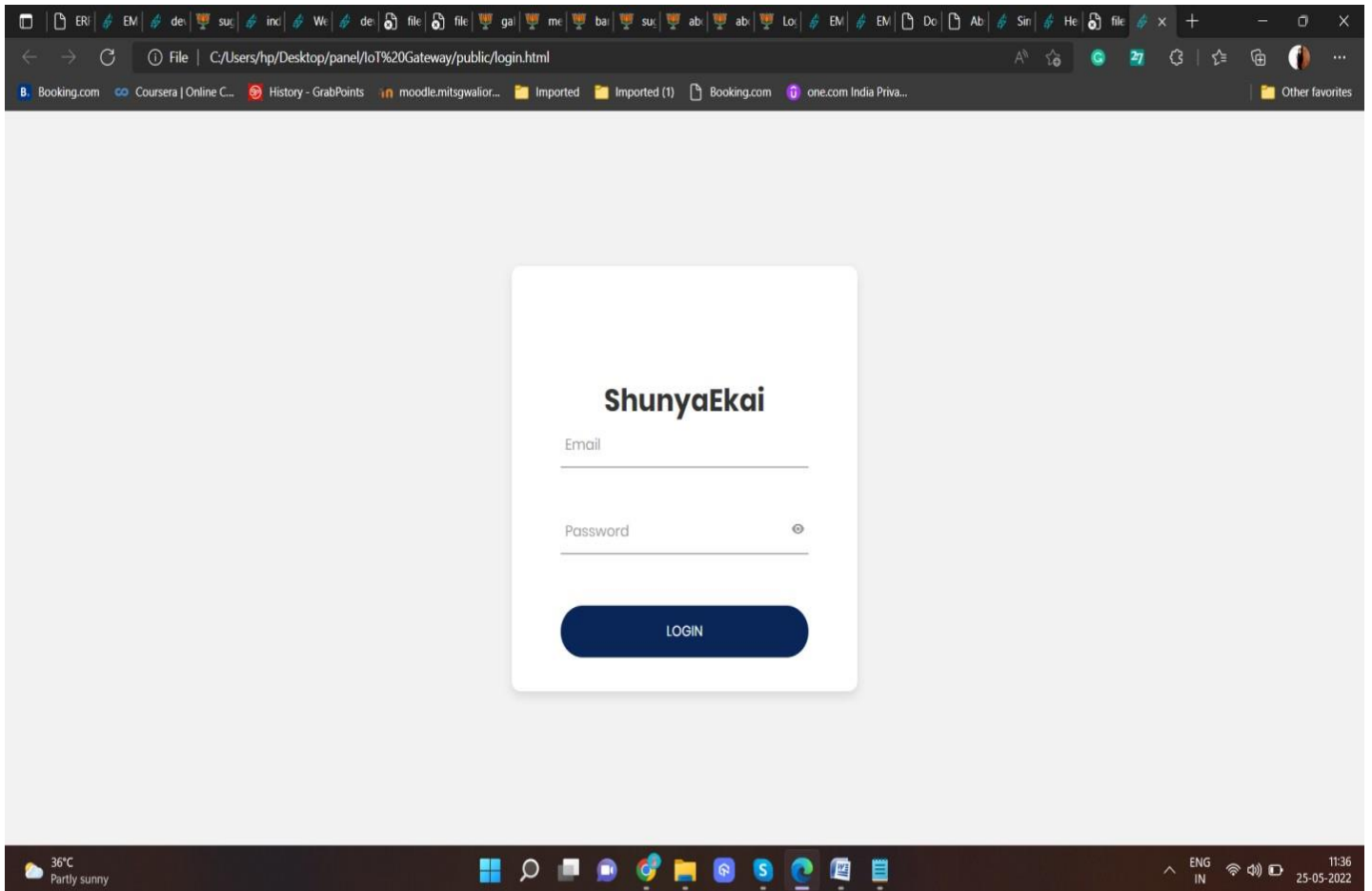




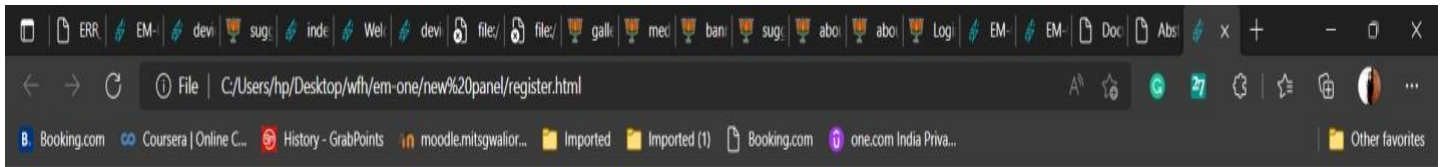












## Registration Form

Name

Email Address

Country

Phone

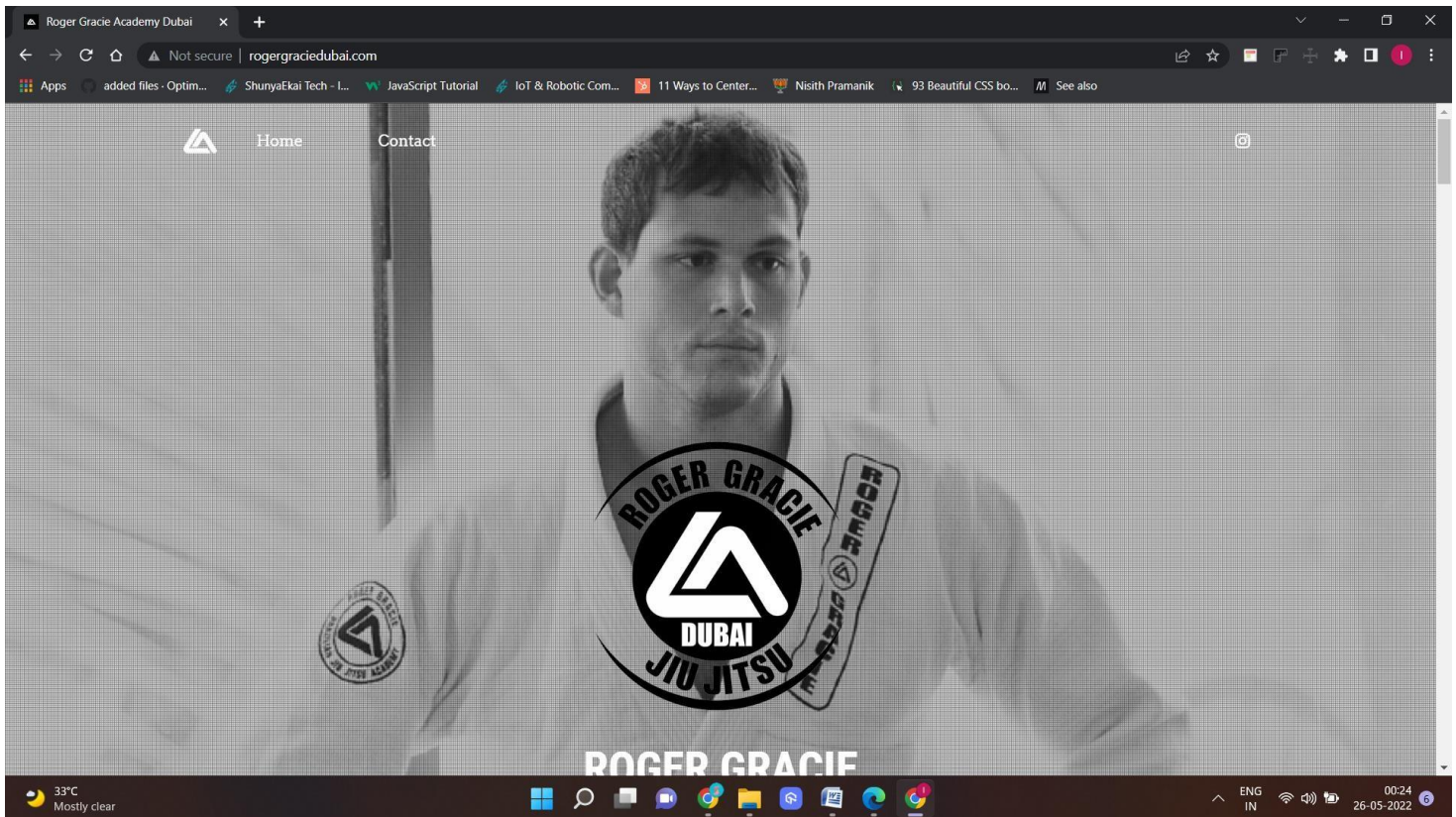
Password

Confirm Password

Register



## Second project (<http://rogergraciedubai.com/index.htm>)





Contact - Roger Gracie Dubai

Not secure | rogergracedubai.com/contact/index.htm

Apps added files - Optim... ShunyaEkai Tech - I... JavaScript Tutorial IoT & Robotic Com... 11 Ways to Center... Nisith Pramanik 93 Beautiful CSS bo... See also

HomeContact



CONTACT US

Name \*

Email \*

Phone \*

Message

SUBMIT


33°C Mostly clear

Roger Gracie Academy DubaiIoT & Robotic Company | Softwa

Not secure | rogergracedubai.com/index.htm

Apps added files - Optim... ShunyaEkai Tech - I... JavaScript Tutorial IoT & Robotic Com... 11 Ways to Center... Nisith Pramanik 93 Beautiful CSS bo... See also

HomeContact




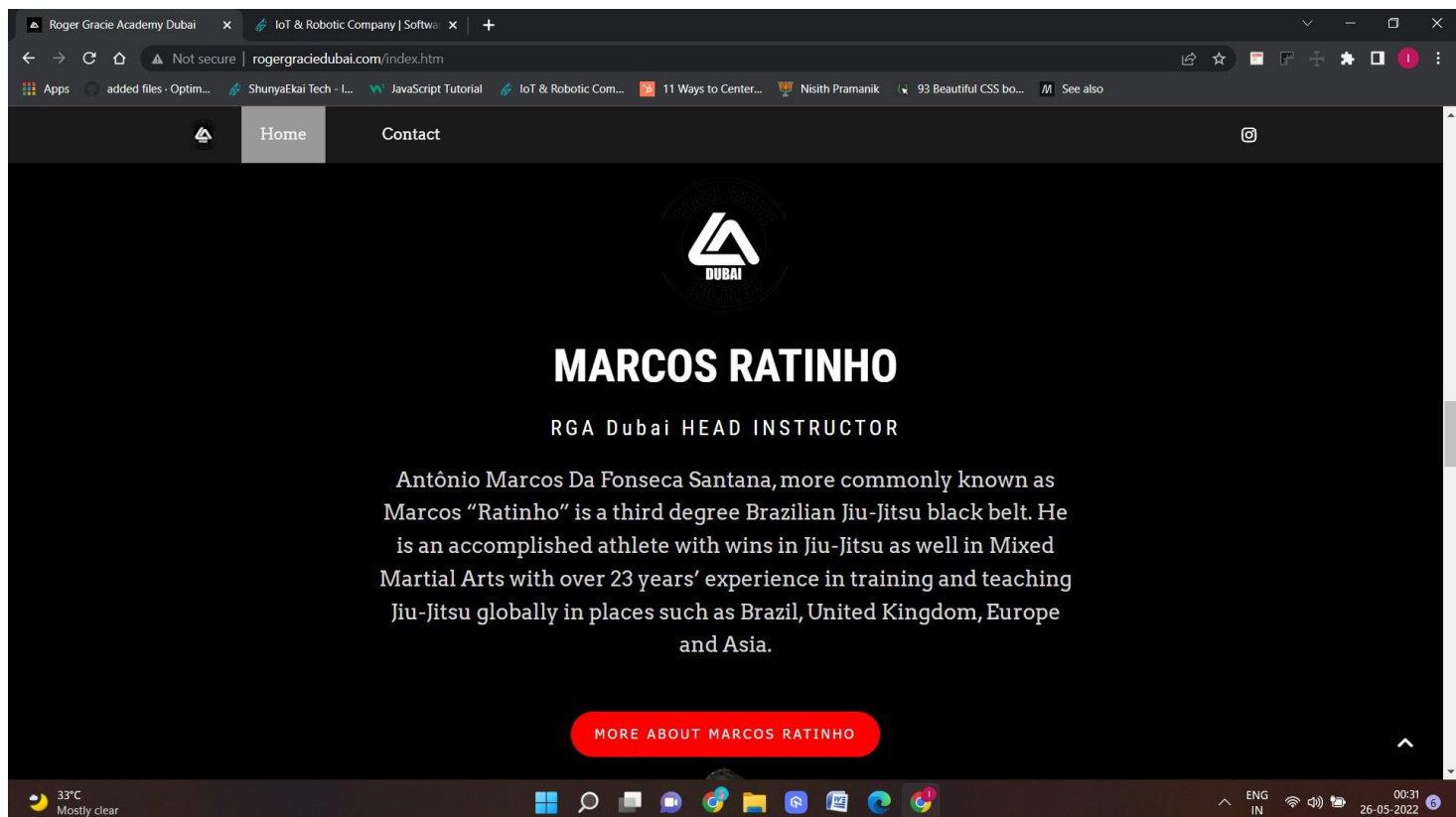
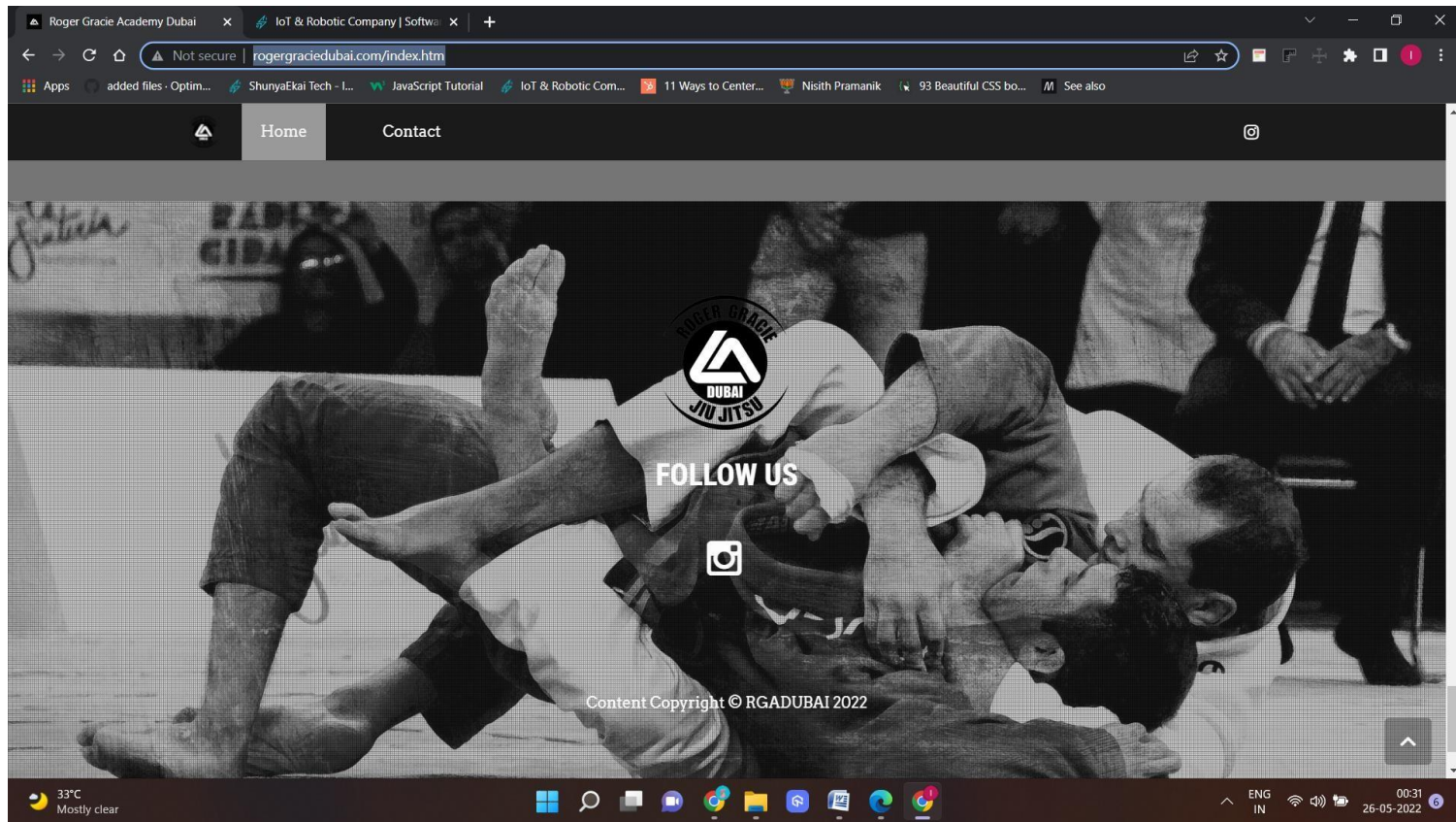
THE GREATEST OF ALL TIME

The Roger Gracie Academy is coming to Dubai! Roger Gracie is one of the greatest jiu-jitsu competitors to have ever stepped on a mat. A 10x Black Belt World Champion and a multiple MMA champion, Roger is one the most decorated fighters of the modern era, and a member of the International Brazilian Jiu-Jitsu Federation Hall of Fame.

Roger is the son of Reila Gracie and Mauricio Gomes (one of a handful of men who received their black belts from Jiu-Jitsu legend Rolls Gracie), and the grandson of Carlos Gracie.

MORE ABOUT ROGER





## CONCLUSION

Front-end tools are easy to learn. Due to the presence of styling framework like Bootstrap framework creating a responsive website has become an easy task. Python is easily understandable language; it benefits both developers and the non-developers who want to learn programming. Due to its large number of inbuilt libraries and modules, we don't require to write the complete code, it thus saves time and human effort. Django is a large framework that includes everything whether we require it or not. Due to this, it is considered that it gives slow performance, but the flexibility is a big advantage.

Our project is only a humble venture to satisfy the needs to manage their project work. Several user friendly coding have also adopted. This package shall prove to be a powerful package in satisfying all the requirements. The objective of software planning is to provide a frame work that enables the manger to make reasonable estimates made within a limited time frame at the beginning of the software project and should be updated regularly as the project progresses. We have included as many features as we can make the site viable and usable and also web application very friendly to use for all user to make blog. Our proposed system is online and real time based on Internet. Users can visit our website to read & write. After login and register users can add, see, delete and update their own blog posts.

## REFERENCES

- [www.google.com](http://www.google.com) (for problem solving)
- [www.getbootstrap.com](http://www.getbootstrap.com)
- <https://en.wikipedia.org>
- <https://docs.djangoproject.com/en/4.0/> (Django documentation)

## **FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR**

Name of student	Isha Patil		Department	Development	
Industry/Organization	Shunya Ekai Technologies		Date/Duration	28 days	
<b>Criterion</b>	<b>Poor</b>	<b>Average</b>	<b>Good</b>	<b>Very Good</b>	<b>Excellent</b>
Punctuality/Timely completion of assigned work				YES	
Learning capacity/Knowledge up gradation				YES	
Performance/Quality of work				YES	
Behaviour/Discipline/Team work					YES
Sincerity/Hard work					YES
Comment on nature of work done/Area/Topic	Isha has been allocated to the task of software development mainly in the frontend based technology within the different project of the organisation				
<b>OVERALL GRADE (Any one)</b>	<b>POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT</b>				
<b>Name of Industry Mentor</b>	Ravi Mishra				
<b>Signature of Industry Mentor</b>	<i>Ravi Mishra</i>				

<b>Receiving Date</b>	3-3-2022	<b>Name of Faculty Mentor</b>	Mr Mahesh Parmar	<b>Sign</b>	
-----------------------	----------	-------------------------------	------------------	-------------	---------------------------------------------------------------------------------------




## **FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR**

Name of student	Isha Patil		Department	Development	
Industry/Organization	Shunya Ekai Technologies		Date/Duration	13 Days	
<b>Criterion</b>	<b>Poor</b>	<b>Average</b>	<b>Good</b>	<b>Very Good</b>	<b>Excellent</b>
R				YES	
Learning capacity/Knowledge up gradation				YES	
Performance/Quality of work				YES	
Behaviour/Discipline/Team work					YES
Sincerity/Hard work					YES
Comment on nature of work done/Area/Topic	Isha has been allocated to the task of software development mainly in the frontend based technology within the different project of the organisation				
<b>OVERALL GRADE (Any one)</b>	<b>POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT</b>				
<b>Name of Industry Mentor</b>	Ravi Mishra				
<b>Signature of Industry Mentor</b>	<i>Ravi Mishra</i>				

<b>Receiving Date</b>	15-2-2022	<b>Name of Faculty Mentor</b>	Mr Mahesh Parmar	<b>Sign</b>	
-----------------------	-----------	-------------------------------	------------------	-------------	---------------------------------------------------------------------------------------



## **FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR**

Name of student	Isha Patil		Department	Development	
Industry/Organization	Shunya Ekai Technologies		Date/Duration	32Days	
<b>Criterion</b>	<b>Poor</b>	<b>Average</b>	<b>Good</b>	<b>Very Good</b>	<b>Excellent</b>
Punctuality/Timely completion of assigned work				YES	
Learning capacity/Knowledge up gradation				YES	
Performance/Quality of work				YES	
Behaviour/Discipline/Team work					YES
Sincerity/Hard work					YES
Comment on nature of work done/Area/Topic	<div style="border: 1px dashed black; padding: 10px; margin: 10px auto; width: 80%;"> Isha has been allocated to the task of software development mainly in the frontend based technology within the different project of the organisation </div>				
<b>OVERALL GRADE (Any one)</b>	<b>POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT</b>				
<b>Name of Industry Mentor</b>	Ravi Mishra				
<b>Signature of Industry Mentor</b>					

Receiving Date	16-3-2022	Name of Faculty Mentor	Mr Mahesh Parmar	Sign	
----------------	-----------	------------------------	------------------	------	---------------------------------------------------------------------------------------

## **FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR**

Name of student	Isha Patil		Department	Development	
Industry/Organization	Shunya Ekai technologies		Date/Duration	55 days	
<b>Criterion</b>	<b>Poor</b>	<b>Average</b>	<b>Good</b>	<b>Very Good</b>	<b>Excellent</b>
Punctuality/Timely completion of assigned work				YES	
Learning capacity/Knowledge up gradation				YES	
Performance/Quality of work				YES	
Behavior/Discipline/Team work					YES
Sincerity/Hard work					YES
Comment on nature of work done/Area/Topic	Isha has been allocated to the task of software development mainly in the frontend based technology within the different project of the organisation				
<b>OVERALL GRADE (Any one)</b>	<b>POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT</b>				
<b>Name of Industry Mentor</b>	Ravi Mishra				
<b>Signature of Industry Mentor</b>	<i>Ravi Mishra</i>				


<b>Receiving Date</b>	16-4-2022	<b>Name of Faculty Mentor</b>	Mahesh Parmar	<b>Sign</b>	
-----------------------	-----------	-------------------------------	---------------	-------------	---------------------------------------------------------------------------------------

## **FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR**

Name of student	Isha Patil		Department	Development	
Industry/Organization	Shunya Ekai Technologies		Date/Duration	50 Days	
<b>Criterion</b>	<b>Poor</b>	<b>Average</b>	<b>Good</b>	<b>Very Good</b>	<b>Excellent</b>
Punctuality/Timely completion of assigned work				YES	
Learning capacity/Knowledge up gradation				YES	
Performance/Quality of work				YES	
Behaviour/Discipline/Team work					YES
Sincerity/Hard work					YES
Comment on nature of work done/Area/Topic	Isha has been allocated to the task of software development mainly in the frontend based technology within the different project of the organisation				
<b>OVERALL GRADE (Any one)</b>	<b>POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT</b>				
<b>Name of Industry Mentor</b>	Ravi Mishra				
<b>Signature of Industry Mentor</b>	<i>Ravi Mishra</i>				

<b>Receiving Date</b>	30-4-2022	<b>Name of Faculty Mentor</b>	Mr Mahesh Parmar	<b>Sign</b>	
-----------------------	-----------	-------------------------------	------------------	-------------	---------------------------------------------------------------------------------------

## **FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR**

Name of student	Isha Patil		Department	Development	
Industry/Organization	Shunya Ekai Technologies		Date/Duration	45 days	
<b>Criterion</b>	<b>Poor</b>	<b>Average</b>	<b>Good</b>	<b>Very Good</b>	<b>Excellent</b>
Punctuality/Timely completion of assigned work				YES	
Learning capacity/Knowledge up gradation				YES	
Performance/Quality of work				YES	
Behaviour/Discipline/Team work					YES
Sincerity/Hard work					YES
Comment on nature of work done/Area/Topic	<div style="border: 1px dashed black; padding: 10px; min-height: 80px;"> Isha has been allocated to the task of software development mainly in the frontend based technology within the different project of the organisation </div>				
<b>OVERALL GRADE (Any one)</b>	<b>POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT</b>				
<b>Name of Industry Mentor</b>	Ravi Mishra				
<b>Signature of Industry Mentor</b>					

<b>Receiving Date</b>	13-4-2022	<b>Name of Faculty Mentor</b>	Mr Mahesh Parmar	<b>Sign</b>	
-----------------------	-----------	-------------------------------	------------------	-------------	---------------------------------------------------------------------------------------