

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



Final Year Internship Report

on

FULL STACK DEVELOPER

Submitted By:

Sohan Choudhary
0901CS181103

Faculty Mentor:

Prof. Amit Kumar Manjhvar

Assistant 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

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



Full Stack Developer

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

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE AND ENGINEERING

Submitted by:

Sohan Choudhary

0901CS181103

Internship Faculty Mentor:

Prof. Amit Kumar Manjhvar

Assistant Professor , Department of Computer Science And Engineering

Submitted to:

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE
GWALIOR - 474005 (MP) est. 1957

MAY-JUNE 2022

Internship Certificate

नोट - आगर आपको कोई समस्या है तो आप
Department of Technical Education
Untitled Page
Employment

Abaxsoft Solutions

Internship Certificate

To whom it may concern

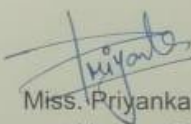
This is to certify that **Master. Sohan Choudhary** from **Madhav Institute of Technology & Science, Gwalior**, has successfully completed his internship of 4 months with **Abaxsoft Solutions Pvt. Ltd. Indore**, from 15th Nov 2021 to 15th March 2021.

Internship Niche: **PHP Web Development**

During his tenure, we found him active and competent in executing all assigned tasks, and services were found to be satisfactory.

We wish him great success in all his future endeavors.

Date: Apr 28, 2022


Miss. Priyanka Mishra
Human Resource
Abaxsoft Solutions Pvt Ltd



Abaxsoft Solutions Private Limited,
Corp. Office: 212, 2nd floor Shagun Arcade, Vijyanagar, Indore
Contact: +91 9109185621 | Website: www.abaxsoft.com | Mail: info@abaxsoft.com

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

CERTIFICATE

This is certified that **Sohan Choudhary** (0901CS181103) has submitted the Internship report titled **Full Stack Developer** of the work he has done under the mentorship of Mr. Amit Kumar Manjvar, in partial fulfilment of the requirement for the award of degree of Bachelor of Technology in Computer Science and Engineering from Madhav Institute of Technology and Science, Gwalior.

Prof. Amit Kumar Manjvar
Faculty Mentor
Assistant Professor,
Computer Science and Engineering

Dr. Manish Dixit
Professor and Head,
Computer Science and Engineering

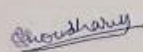
Dr. Manish Dixit
Professor & HOD
Department of CSE
M.I.T.S. Gwalior

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 **Prof. Amit Kumar Manjhvar, Assistant Professor, 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.


Sohan Choudhary
0901CS181103
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 **Prof. Amit Kumar Manjvar**, Assistant 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.

Choudhary

Sohin Choudhary
0901CS181103
IV Year,
Computer Science and Engineering

ABSTRACT

The work associated with creating a website for the Internet (World Wide Web) or Intranet is called Web Development (Private Network). Web development ranges from simple static text pages to complex web applications, electronic businesses, and social networking services. Web engineering, web design, web content development, customer relationships, client-side / serverside scripts, web server and network security settings, and e-commerce development are some of the more common web development-related tasks.

"Web development" is a term used by web professionals to describe the writing and coding of markup, which is a major undesigned part of building a website. Using a content management system (CMS) in web development makes it easier and more accessible for users with only basic technical knowledge to modify and access content.

Organization:

Abaxsoft Solutions is a global leader in IT services, Consulting & business solutions with a large network of innovation. As a leader in technology they explore business and marketing solutions that support business goals. Experiences With Web Design Industry. Customised to the client's needs. Advanced use of Technology. Seamless & hassle-free IT Support. On time & within budget. services are designed to take the client's business to the next level.

The company is working on Digital marketing Keys like - Search Engine Optimisation, Search engine marketing, social media marketing and a variety of other strategies are available to Grow your business and promotions.

“Abaxsoft Solutions” is representing Digital Marketing Solution for Company/Individuals who wants to grow their business/popularity.

Methodologies:

Our project uses a structured methodology that begins with the creation of the solution and ends with the implementation. A well-planned project spends most of its time learning about your business and gathering requirements to save project time and your additional ad hoc costs. This strategy from scratch not only provides customers with solutions, but also adds value to their investments.

Learning Objectives/Internship learning:

- Internships are generally seen as an opportunity for college students to gain experience in a particular subject. Training, on the other hand, can help many people.
- An internship to gain practical experience and improve skills.
- The goal of this position should highlight the talent you already have in the field and your desire to learn more.
- Internships are used in a variety of areas, including architecture, engineering, healthcare, business, and advertising.
- Some internships offer academic research, while others explicitly offer professional practice.
- Internships are a great way to add to your resume and develop skills that you can highlight in future applications. When applying for an apprenticeship, emphasize your outstanding skills and talents that set you apart from other applicants to increase your chances of finding a job.

TABLE OF CONTENTS

TITLE	PAGE NO.
Internship Certificate from Industry	3
Institute Internship Certificate	4
Declaration	5
Acknowledgement	6
Abstract	7

Chapter 1: Introduction	10
1.1 BitchainExpert Project	11
1.2 Esavari Project	11
Chapter 2: Requirement Analysis	12
Chapter 3: System Requirement Specifications	13
3.1 System Configuration	13
3.2 System Requirements	13
3.3 Hardware Requirements	13
Chapter 4: Technology	14
4.1 Html , CSS , Bootstrap	14
4.2 Javascript	15
4.3 Reactjs	15
4.4 Php	16
4.5 Mysql	16
Chapter 5: Overview and Screenshot	18
5.1 BitchainExpert Project Overview	18
5.2 Esavari Project Overview	25
Chapter 6: Conclusions	31
Chapter 7: References	32
Chapter 8: FPR	33

Chapter 1: INTRODUCTION

Full Stack Developer has a role in front-end as well as back-end both in project related to design and programming part. I used many language for front-end as well as back-end such as **HTML , CSS , JAVASCRIPT , REACTJS , JQUERY , AJAX , PHP , MYSQL**. I have worked on two projects from which one project has been completed and other in progress named bitchainexpert and esaveri respectively.

This report is divided into four chapters. The first chapter of this report deals with the introduction of the internship topic, objectives, and scope along with the industry profile. The second chapter of this report deals with the literature review and some theoretical concepts involved during my internship. The third chapter is about project analysis which contains a detailed description of my project. The fourth chapter is about the project overview which contains results, limitations, conclusion, etc

Objectives:

The objectives of this internship were to: -

- Learn and understand the language involved in Full Stack Development.
- Learn how to make a project step and deployed a project.
- Develop user-friendly reports using VS code.

Scope:

This report in short describes the activities I did during my internship period at the Full Stack Developer in Abaxsoft Solutions private limited . The scope of this report is not limited to the investigation of reporting, and information processing only. It also covers the working environment and working area of the industry. I have summarized all the knowledge I've gained from the internship.

1.1 BitchainExpert Project:

My First Project is BitchainExpert which is related base on asking question and answer related cryptocotocurrency. In that so many feature like we can add question related to cryptocotocurrency with selecting category and subcategory we can answer one question only one time only . We can also post article related to any particle topic of cryptocotocurrency . It is daul language we can question ,answer or article post in hindi or enlgish by selecting language.

1.2 Esavari Project:

Esavari is my seconde project which is in progress. I have to made esavari that is related to vehicles .It provide rental vehicle as well as purchase vehicle from esavari . I have made esavari admin .I maintain user , vehicle , device , battery , payment , allotment , rto process , leads , organization all related to admin part.

Chapter

2: REQUIREMENT ANALYSIS

Phase 1: Requirement collection and analysis:

As part of the normal process, you create a static prototype of your website that doesn't work. This prototype shows what a completed website will look like.

Phase 2: Design:

In this third phase, system and software design documents are created according to the requirements specification document. This helps define the entire system architecture. We assign designers to your projects to create user-friendly and eye-catching designs. You can use any reference website or template to ensure a quality design. This helps you visualize your requirements and serve the website of your choice.

Phase 3: Coding:

After the system design phase, the coding step begins. In this phase, the developer starts developing code in the programming language of his choice and builds a complete system.

Phase 4: Testing:

The software will be deployed in the testing environment after it is finished. The testing team begins testing the full system's functionality. This will be done to ensure that the entire application functions as you expect. The QA and testing teams may discover faults or defects during this phase, which they will report to our developers. The development team will address the issue and return it to QA for retesting. This process is repeated until the software is bug-free, stable, and meets your business needs.

Phase 5: Installation/Deployment:

If the software testing phase is complete and there are no errors in the system, the final deployment process will begin.

Chapter

3: SYSTEM REQUIREMENT SPECIFICATION

3.1 System Configuration:

After completing the analysis work, you can create software requirements specifications. Features and performance assigned to the software with a complete description of information, a detailed description of features, a representation of system behavior, a display of performance and design limits, appropriate validation criteria, and other information about requirements. To improve. System engineering.

3.2 System Requirements:

- Operating system : Windows 7+
- Coding Language : Javascript
- Front-End : Visual Studio Code 2012+
- Data Base : SQL Server 2008+

3.3 Hardware Requirements:

- System : Pentium IV 2.4 GHz+.
- Hard Disk : 1TB.
- Ram : 4GB.

4: TECHNOLOGY

Chapter

4.1 Html , CSS , Bootstrap:

Bootstrap is an open source framework focused on the front end used to build websites and applications. Bootstrap-based websites and applications are compatible with both iOS and Android devices. Bootstrap is a free open source CSS framework for responsive and mobile front-end web development. It includes design templates for typography, forms, buttons, navigation, and other user interface elements based on CSS and (optionally) JavaScript. Bootstrap, which received nearly 150,000 stars in April 2021, is the 10th most viewed project on GitHub, following freeCodeCamp (nearly 312,000 stars), Vue.js framework, React library, TensorFlow, and more.

Mark Otto and Jacob Thornton have developed Bootstrap on Twitter, formerly known as the Twitter Blueprint, as a framework for ensuring consistency between internal tools. Prior to Bootstrap, interface development was done using a large number of libraries, resulting in inconsistencies and a great deal of maintenance effort. After months of development by the small group HackWeek, a hackathon-style week for the Twitter development team, more Twitter developers started joining the project. On August 19, 2011, the brand name was changed from Twitter Blueprint to Bootstrap and distributed as an open-source project. It remained the same. A large community of Mark Otto, Jacob Thornton, and a small group of core developers and contributors continue to run the project.

CSS is a style sheet language that describes the appearance of a document written in a markup language such as HTML. Along with HTML and JavaScript, CSS is the foundation of the World Wide Web. All layouts, colors and fonts can be separated by CSS.

This separation increases the accessibility of the content, gives you more flexibility and control in specifying the characteristics of your presentation, and shares the format across multiple web pages by specifying the relevant CSS in a separate CSS file. It allows you to reduce the complexity and repetition of structural content. It is cached to speed up page loading between files that allow CSS files and pages that share that format.

Also, by separating the format and content, you can serve the same HTML page in different styles with different rendering methods. Screens, prints, voice (using voice-based browsers or screen readers), and Braille-based tactile devices. If you can access the material on your mobile device, CSS contains rules.

4.2 Javascript:

JavaScript (JS) is a premium programming language that is lightweight, interpreted, or just-in-time compiled. The most well-known web page scripting language, it is also used in various nonbrowser settings such as Node.js, Apache CouchDB, and Adobe Acrobat. JavaScript is a singlethreaded, prototype-based dynamic language that supports object-oriented, mandatory, and declarative (such as functional programming) programming styles. Get more information about JavaScript.

This section focuses on the entire JavaScript language, not on web pages or other hosting environment-specific parts. For more information on website APIs, visit [WebAPI](#) and [DOM](#).

The ECMAScript Language Specification (ECMA262) and the ECMAScript Internationalization API Specification are JavaScript standards (ECMA402). The JavaScript documentation on MDN is based on the latest draft versions of ECMA262 and ECMA402. In addition, the MDN article descriptions and examples allow you to use some of the new ECMAScript functions that are already available in your browser.

Do not confuse JavaScript with the Java programming language. "Java" and "JavaScript" are trademarks or registered trademarks of Oracle in the United States and other countries. However, the syntax, semantics, and applications of the two programming languages are very different.

4.3 Reactjs:

React (also known as React.js or ReactJS) is a free open source front-end JavaScript toolkit for building user interfaces based on UI components. Meta (formerly Facebook) and the individual developer and corporate communities support it. With frameworks like Next.js, React can be used as the basis for developing single-page, mobile, or server-rendered applications. React, on the other hand, is purely involved in state management and rendering that information to the DOM, so building a React app requires the use of additional frameworks for routing and clientside functionality.

4.4 Php

- It is powerful enough to be at the core of the biggest blogging system on the web (wordpress)!
- It is deep enough to run large social networks!
- It is also easy enough to be beginners first server side language!

PHP can generate dynamic page content. PHP can create, open, read, write and close files on the server. PHP can collect form data. PHP can send and receive cookies. PHP can add, delete, modify data in your database. PHP can be used to control user-access. PHP can encrypt data.

4.5 Mysql:

MySQL is a relational database management system (RDBMS) that you can use freely. "My" is the name of the daughter of co-founder Michael Widenius, and "SQL" stands for Structured Query Language. Relational databases organize data into one or more data tables. This table allows you to correlate data types so that you can structure your data. SQL is a programming language that allows programmers to create, modify, extract, and control user access from relational databases. RDBMSs like MySQL work with relational databases and SQL as well as operating systems to implement relational databases in your computer's storage system, manage users, allow network access, and database integrity testing and backup. To facilitate.

MySQL is licensed under various proprietary licenses and is free open source software under the rules of the GNU General Public License. MySQL was developed and supported by MySQL AB, a Swedish startup acquired by Sun Microsystems (now Oracle Corporation). When Oracle acquired Sun in 2010, Widenius sold an open source MySQL project to create MariaDB. MySQL is one of the most popular databases because of its flexibility, security, availability, and ease of use. The main argument for using MySQL is that MySQL transactions act as a single entity. That is, the transaction is not destroyed until the individual phases of the operation are properly completed. Therefore, if one stage of an operation fails, the entire transaction within that group will fail.

MySQL Database Services is a fully managed cloud-native database service. HeatWave is an integrated high performance query accelerator that speeds up MySQL by 400%.

Chapter 5: PROJECT OVERVIEW

5.1 BitchainExpert Project Overview:

BitchainExpert website is based on question and answer network . Which is related to cryptocurrency.

In this Project I am using many languages in fronted such as HTML,CSS,JQUERY,ReactJS, Javascript

And php ,mysql on backend part.

In this Project I have made Pages which is mention below

- 1 Home page
- 2 User profile

- 3 Person Profile
- 4 Categories
- 5 Subcategories
- 6 Feed
- 7 Answer
- 8 Article

Home Page :

In Home page I have shown whole overview of my project

- Some categories
- Question
- Article

All things are dynamic and data come from database On Login token is generated for only one hour. In local storage then after it will deleted and user is log out.

User Profile :

In This page I have shown user detail

- How many questions posted by user
- How many answer given by user
- How many article posted by user
- How many people follow user
- How many users are follow question answer article toggle also available to show this question and article

Person Profile :

In this Page in place of user we shows person's detail same as user profile .

Category :

We have shown all the categories in this page . we can see follower and question also in this page

Subcategory :

On clicking category we go to subcategory page in this page we shows question answer article related to that category and also shows subcategories of that category.

Feed :

After login user can go to feed page. In this page I have shown all the question answer article.

Answer :

After click question we go to answer page, On that page we provide answer to that question only one time for each question.

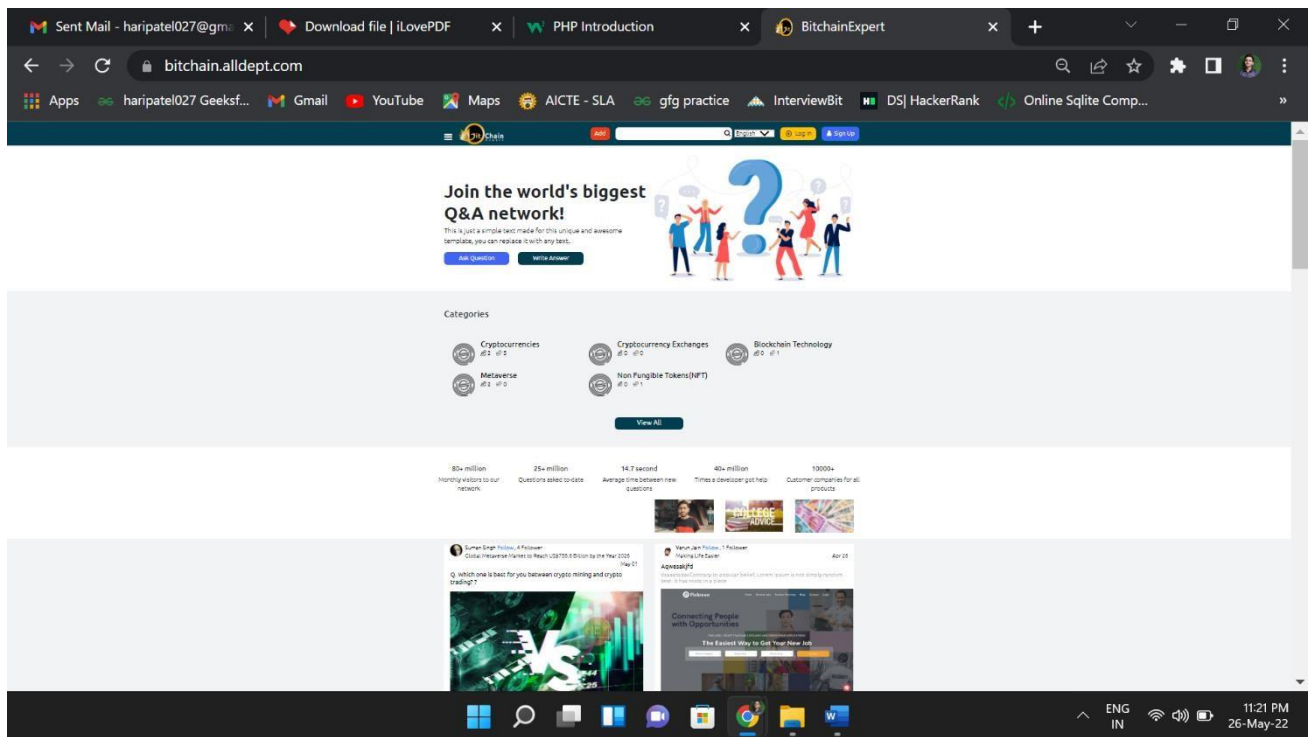
Add :

In this page we can post question and article.

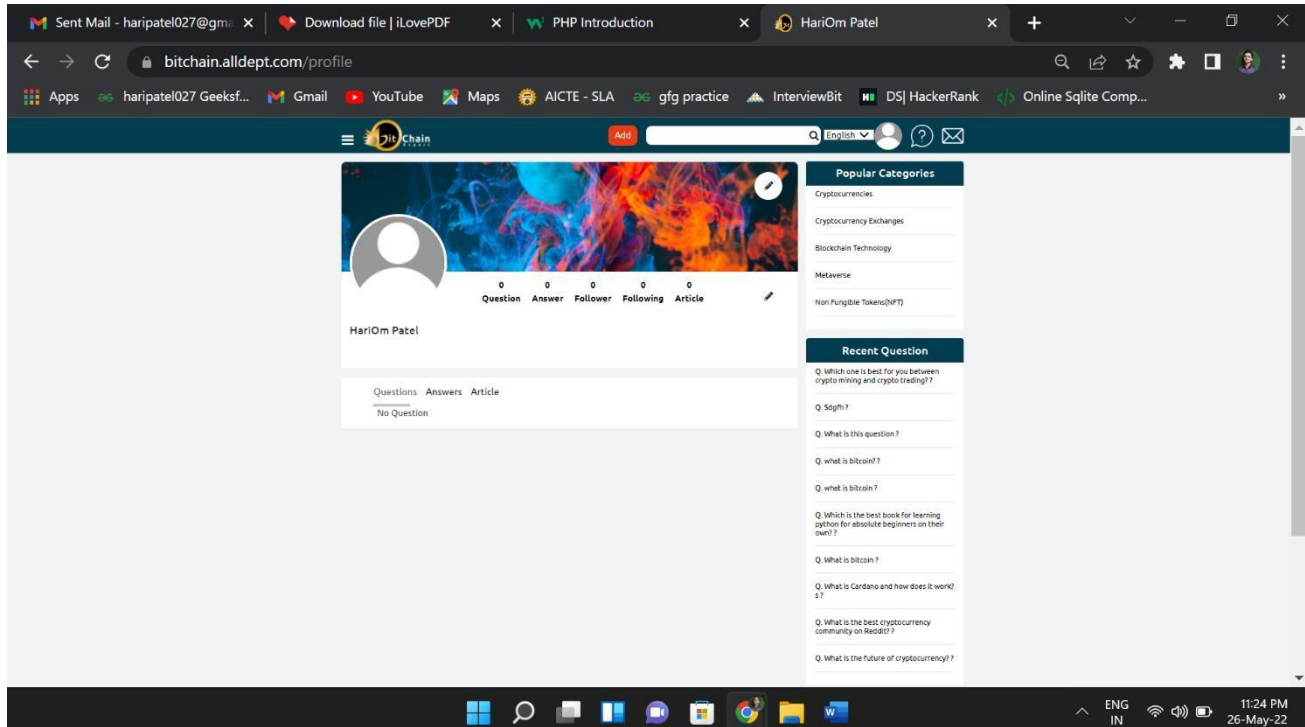
Article :

In this page each article hold detail of each article. In all question, answer, article some features are same. In which we can like dislike share comment. In share we can share by whatsapp , telegram , reddit , facebook etc.

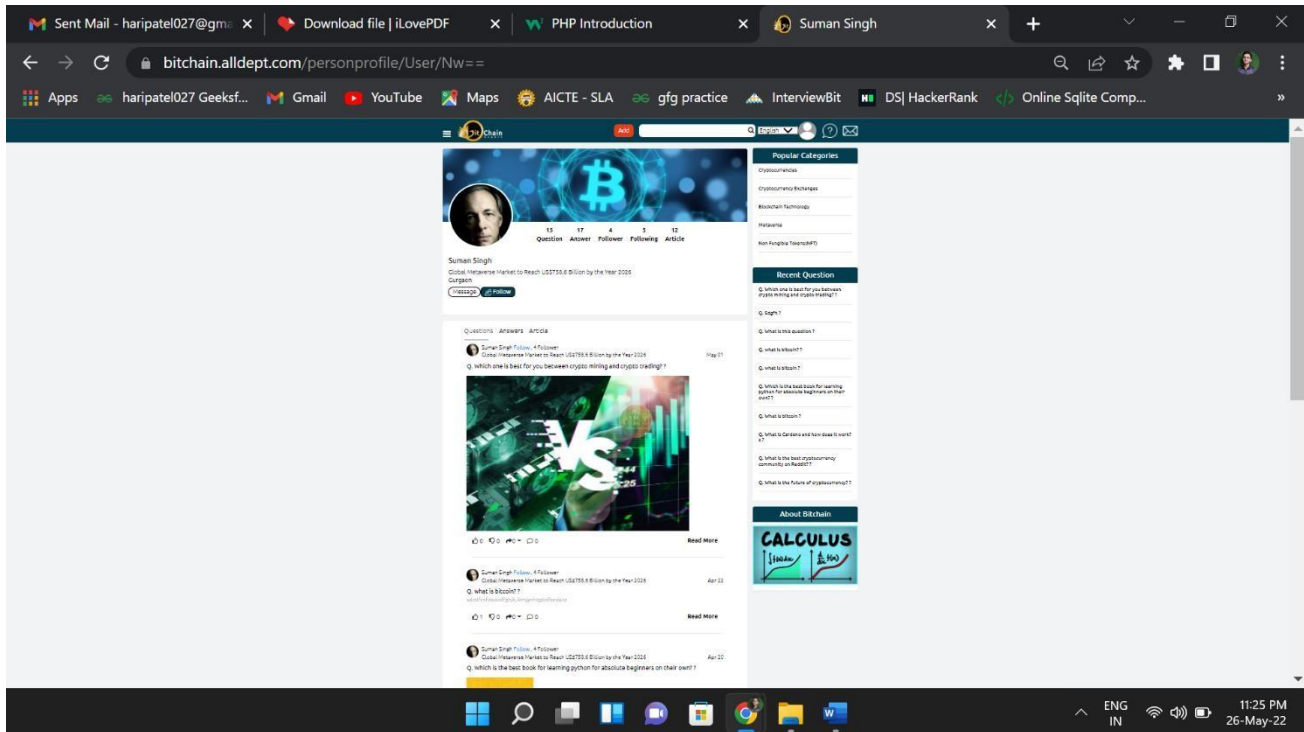
HOME:-



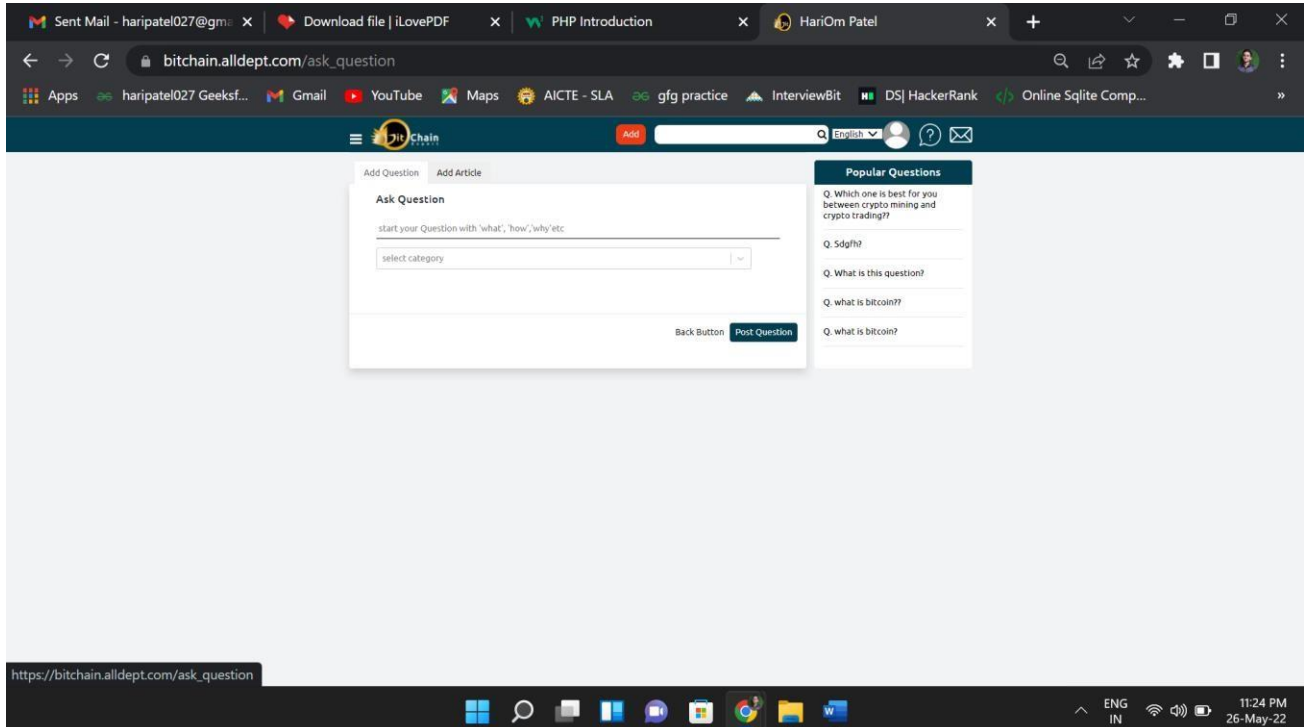
USER PROFILE:-



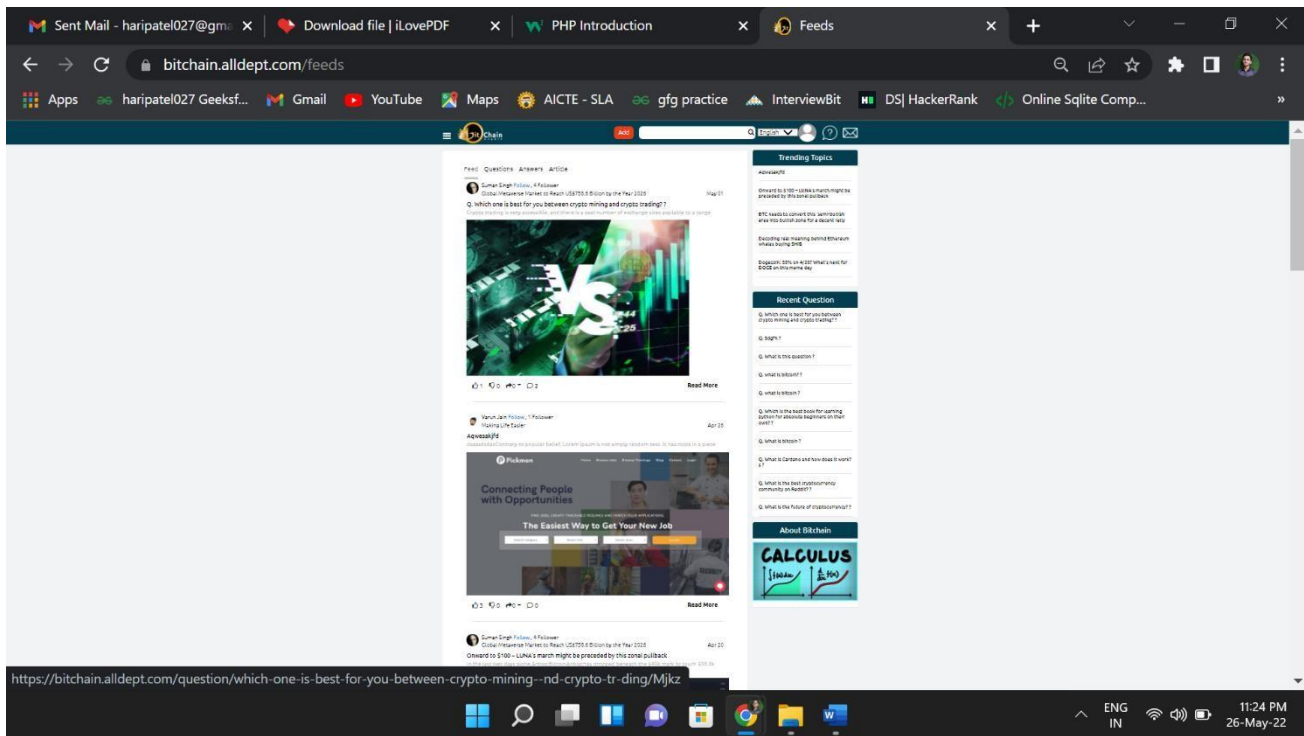
PERSON PROFILE:-



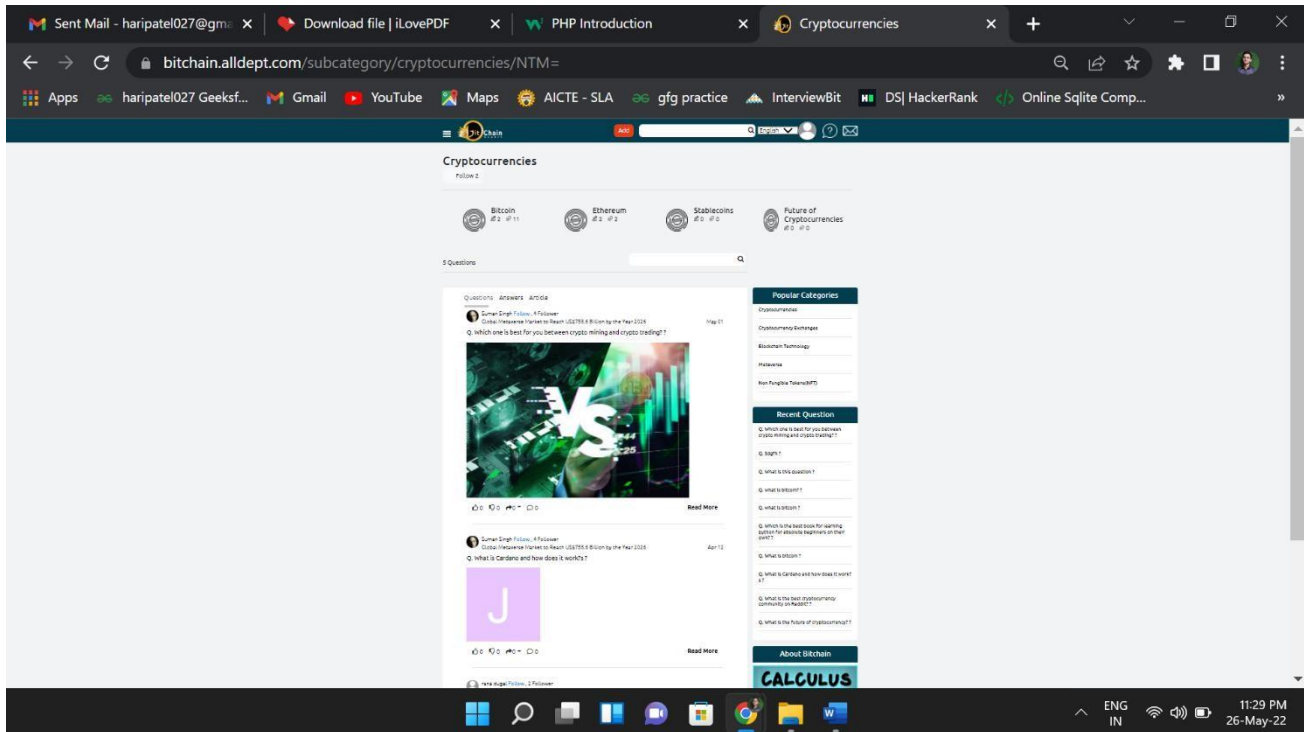
QUESTION AND ARTICLE ADD:-



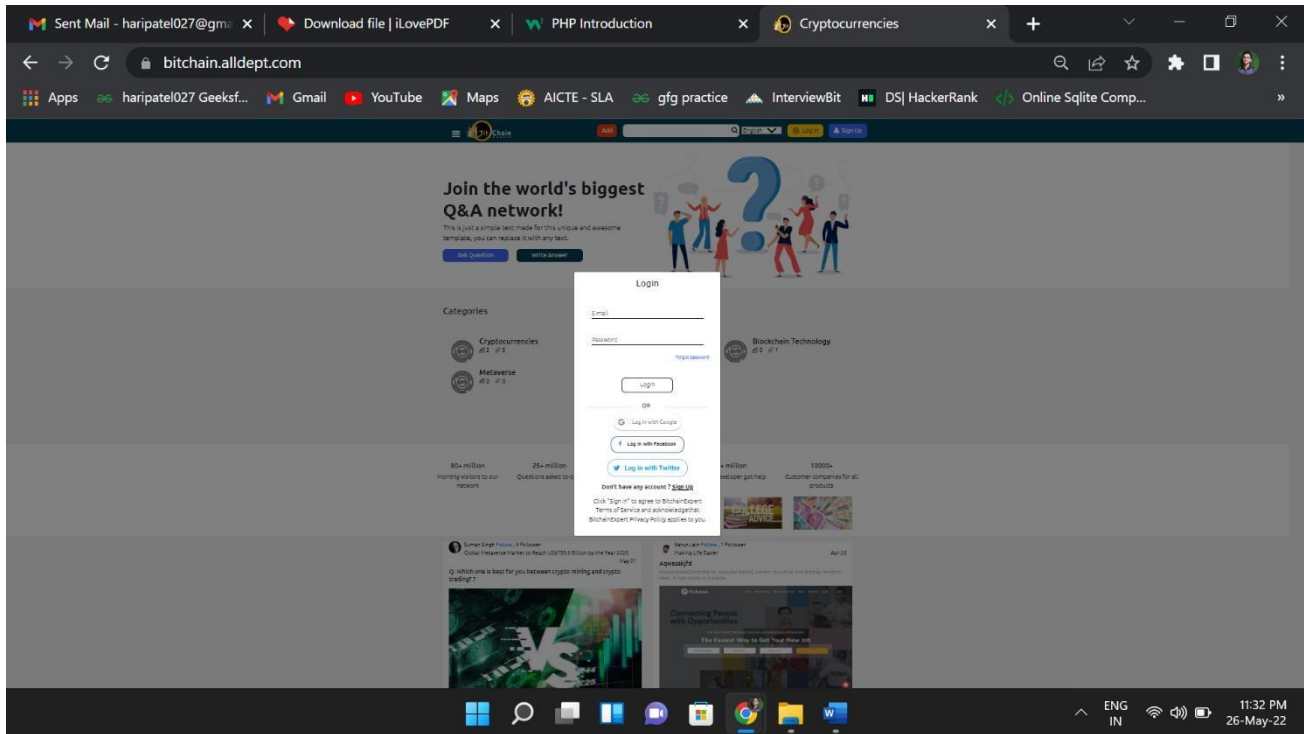
FEED:-



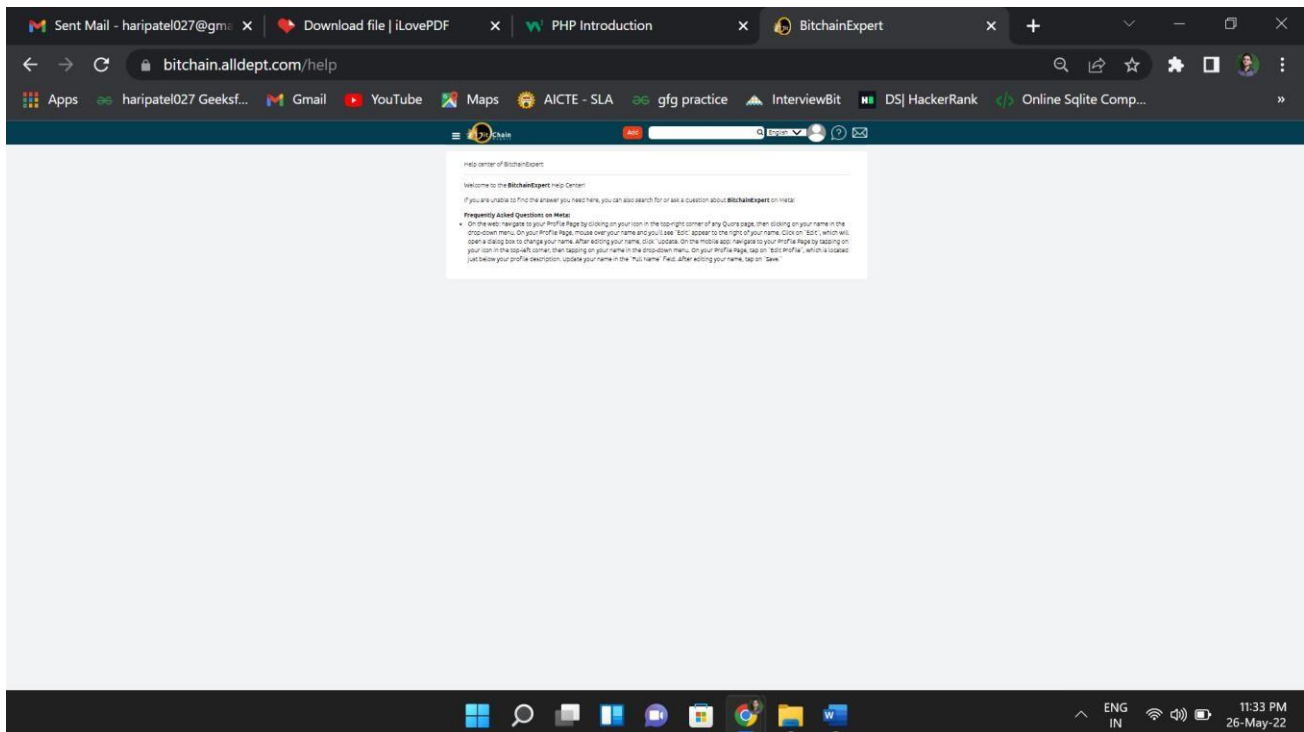
SUB CATEGORY:-



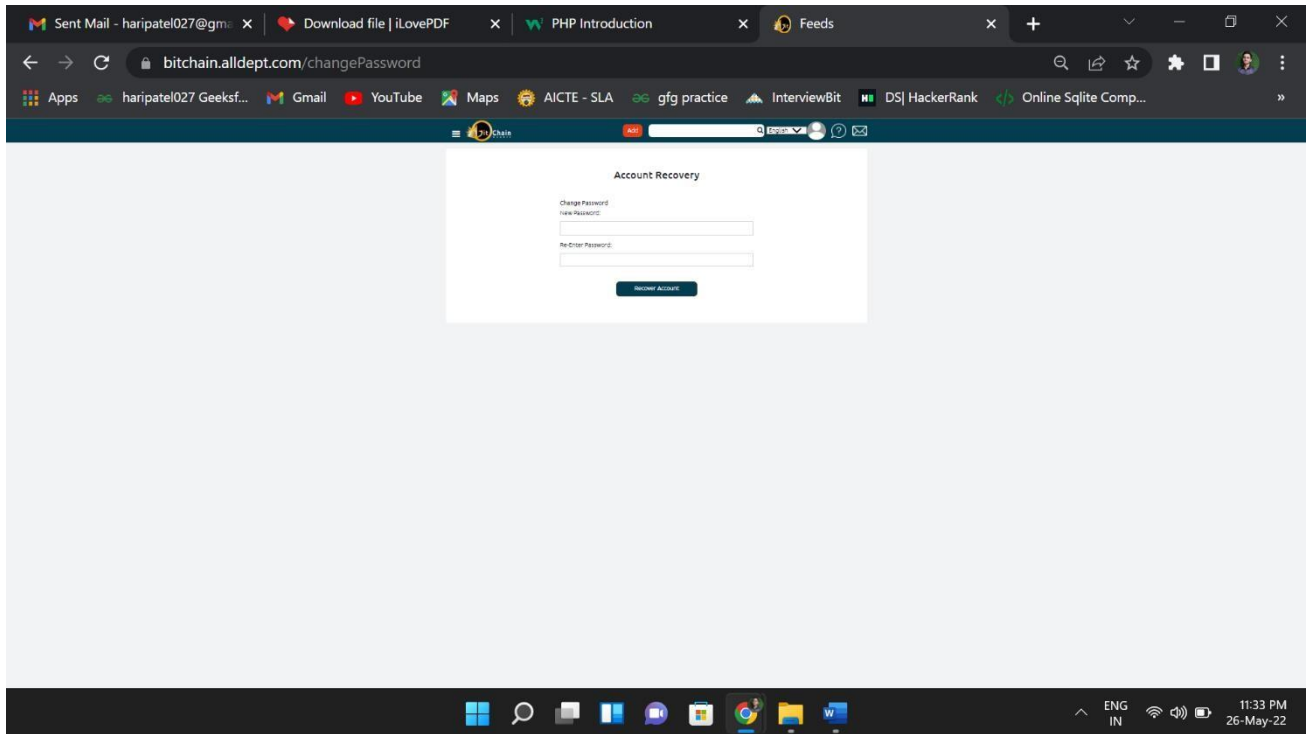
LOGIN MODEL:-



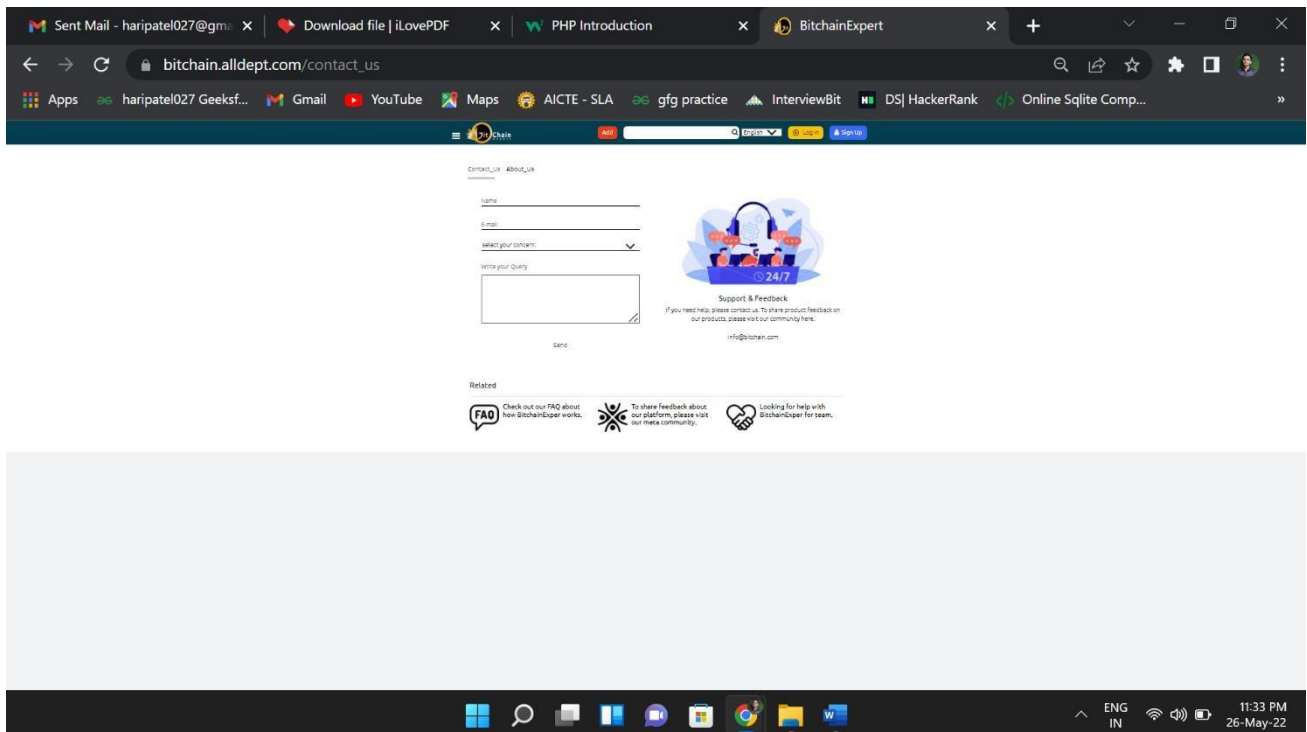
HELP:-



CHANGE PASSWORD:-



CONTACT US:-



5.2 Esavari Project Overview

eSavari website is based on rental vehicle and servicing of that vehicle mainly for electric vehicle. I have made admin of that eSavari website. In that I am using PHP, MYSQL , HTML, CSS , JAVASCRIPT, JQUERY, AJAX etc.

In frontend :

HTML , CSS , JQUERY , AJAY, JAVASCRIPT etc.

In backend :

PHP , MYSQL etc.

In this I have made master of things and transaction for payment or allotment of vehicle.

In master :

- User master
- Vehicle Master
- Product Master
- Device Master
- Battery Master
- HRM
- Company Expenses
- Organization master

In transaction :

- Vehicle allotment
- Device allotment
- Battery allotment
- Payment
- Servicing Vehicle

Master :

- User master : CRUD operation of user.
- Vehicle Master : CRUD operation of vehicle.
- Device Master : CRUD operation of device.
- Battery master : CRUD operation of battery.
- Product Master : CRUD operation of Product.

- Warehouse :
 - i. warehouse data: CRUD operation of warehouse.
 - ii. Inventory data : we add product quantity to warehouse with this batch number.
- HRM :
 - i. Branch : CRUD operation of branch.
 - ii. Department : CRUD operation of Department.
 - iii. Designation : CRUD operation of Designation.
- Company Expenses :

In this all expenses of company are managed Expenses are of particular person by company

- Organization Master :

In this Page we can change our organization detail we can only edit and not delete.

Transactions :

- Vehicle Allotment :

we allote one vehicle to one person only but one person can have more than one vehicle also in date first allotment then some deposites the initial FI . After FI document submit then FI approved, submit agreement , check list FI4, vehicle check out detail FI4, RTO process, then gate pass then finally vehicle allot to particular person.
- Device Allotment: We allot one device to one vehicle only.
- Battery Allotment: We allot one battery to one vehicle only.

- Payment : person can pay payment by many method UPI ,Cash ,Debit Card etc and in that type of payment also select such as deposit payment , recurring payment , job payment etc.
- Servicing vehicle :In that person can add their vehicle for servicing . then vehicle go for servicing after that employer can add item that he can in vehicle so amount add as per their price already decided .

HOME:-

The screenshot shows the Esavari Dashboard. On the left, a sidebar for 'admin' includes a search bar and dropdowns for 'Master' and 'Transaction'. The main area is titled 'Dashboard' and features a grid of eight colored cards with metrics:

- Orders:** Today: 20, This Month: 120, Total: 420
- Revenue:** Today: ₹ 120, This Month: ₹ 400, Total: ₹ 800
- Customers:** Active: 0, FI Done: 6, FI Pending: 6
- Leads:** Today: 0, This Month: 1, Total: 1
- Kms:** Today: 1200, This Month: 42000, Total: 4.20 lac
- Investments:** Today: ₹ 2 lacs, This Month: ₹ 12 lacs, Total: ₹ 420 lacs
- Vehicles:** Today: 0, This Month: 6, Total: 6
- Investors:** Today: 0, This Month: 0, Total: 1

Below the cards are two tables: 'Latest Payments' and 'Latest Customers'.

At the bottom, the taskbar shows multiple open files and a system status bar indicating 97°F, Sunny, ENG, IN, 11:18 AM, and 5/26/2022.

Vehicle Data:-

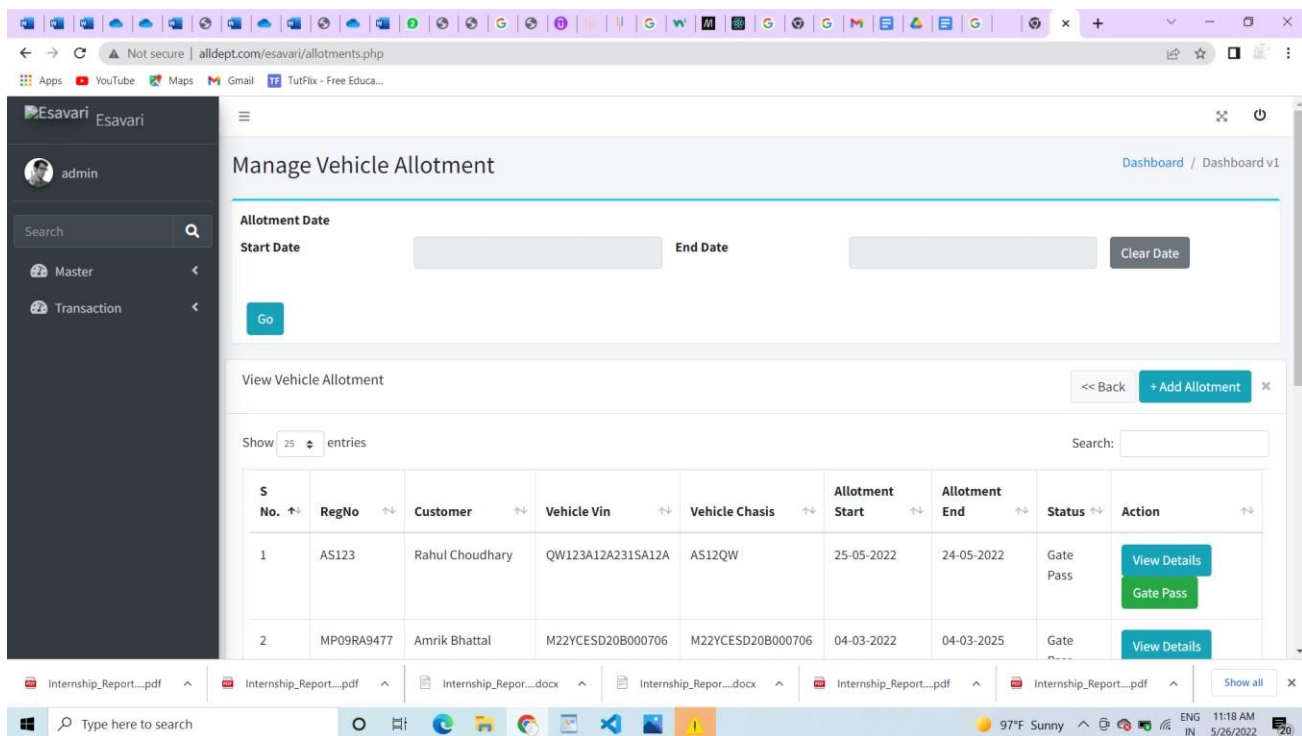
The screenshot shows the 'Manage Vehicle Data' page. The sidebar for 'admin' includes a search bar and dropdowns for 'Master' and 'Transaction'. The main area is titled 'Manage Vehicle Data' and shows a table titled 'View Stock Vehicle Data'.

The table has columns: S No., Chasis, Vin, Tags, Make, Model, Year, Tyre, and Actions. The 'Actions' column contains buttons for 'Edit', 'delete', and 'View Details'.

S No.	Chasis	Vin	Tags	Make	Model	Year	Tyre	Actions
1	AS12QW	QW123A12A231SA12A	Toyota	AS123S	Splender plus Hero	2020	Ceats	<button>Edit</button> <button>delete</button> <button>View Details</button>
2	M22YCESD20B000706	M22YCESD20B000706	-	Mahindra	Yatri	2021	Ceat	<button>Edit</button> <button>delete</button> <button>View Details</button>
3	M22YCESD20B000709	M22YCESD20B000709	-	Mahindra	yatri	2020	Apollo	<button>Edit</button> <button>delete</button> <button>View Details</button>
4	M22YCESD20B000705	M22YCESD20B000705	-	Mahindra	Yatri	2019	Ceat	<button>Edit</button> <button>delete</button> <button>View Details</button>
5	M22YCESD20H001853	M22YCESD20H001853	-	Mahindra	Yatri	2020	Apollo	<button>Edit</button> <button>delete</button> <button>View Details</button>
6	M22YCESD20J002048	M22YCESD20J002048	-	Yatri	Super	2020	appolo	<button>Edit</button> <button>delete</button> <button>View Details</button>

At the bottom, the taskbar shows multiple open files and a system status bar indicating 97°F, Sunny, ENG, IN, 11:19 AM, and 5/26/2022.

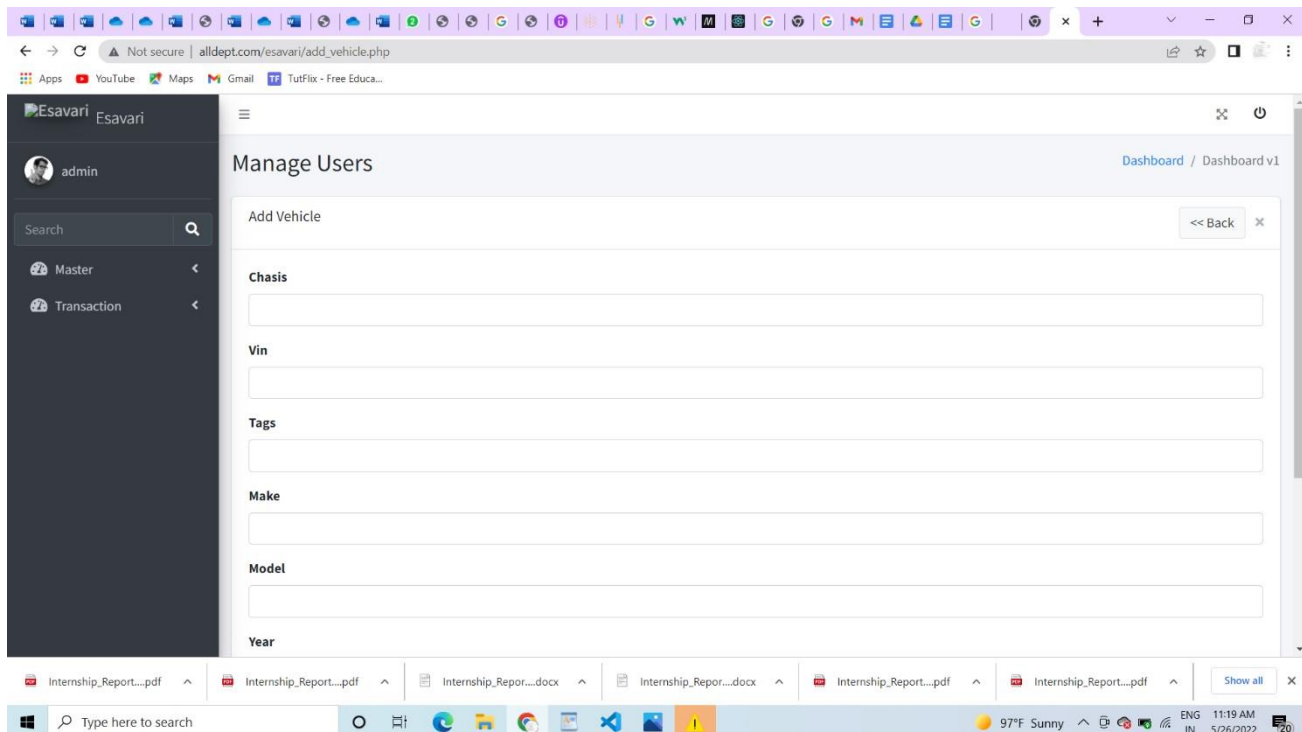
Vehicle Allotment:-



Manage Vehicle Allotment

S. No.	RegNo	Customer	Vehicle Vin	Vehicle Chasis	Allotment Start	Allotment End	Status	Action
1	AS123	Rahul Choudhary	QW123A12A231SA12A	AS12QW	25-05-2022	24-05-2022	Gate Pass	View Details Gate Pass
2	MP09RA9477	Amrik Bhattal	M22YCESD20B000706	M22YCESD20B000706	04-03-2022	04-03-2025	Gate	View Details

Manage Users:-



Manage Users

Add Vehicle

Chasis

Vin

Tags

Make

Model

Year

Point Of Sales:-

Servicing Data:-

Chapter 6: CONCLUSION

The Website we build is completely functional and is working in perfect condition, the website on its was a vast project which was divided into multiple parts. I was the part of the frontend as well as backend where I solely worked on the front end part and backend part both. The customer gets a user-friendly and better user experience, which will aware the people about cryptocurrency and people question and answer on that related to cryptocurrency.

During most part of the Internship I was under the learning curve to develop my skills in web development and occasionally was tasked with debugging scripts and helping junior colleagues in their learning curve.

Chapter 7: REFERENCES

1. [Freecodecamp](#)
2. [CodeWithHarry](#)
3. [CodeWithMosh](#)
4. <https://reactjs.org/>
5. <https://developer.mozilla.org/en-US/docs/Web/JavaScript>
6. <https://dev.mysql.com/doc/>
7. [Udemy](#)
8. [Github](#)

Chapter 8: FPR

Chapter 8: FPR

FOR IN-SIGHTLY PROGRESS REPORT (FPI) IN INDUSTRY					
NAME OF STUDENT		MARKS		GRADE	
Behavior/Discipline		Attendance		Overall	
Obedient		Pass	Average	Good	Very Good
Punctuality/ Timely completion of assigned work				✓	Excellent
Learning capacity & Knowledge w.r.t graduation				✓	
Performance/Quality of work				✓	
Behavior/Discipline/Team work				✓	
Sincerity/Hard work				✓	
Comment on nature of work done/Area/Topic		John worked in web development and built Applications using Java & FPR			
OVERALL GRADE (Any one)		POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT			
Name of Industry Mentor		Vipul Kumar Jain			
Signature of Industry Mentor		Rajani			

(Anil K. Mangalpuri)

WEEKLY PROGRESS REPORT DATED FROM INDUSTRY MENTOR					
Criteria	Name of Intern		Department Date/Duration		
	Post	Average	15 JAN - 30 JAN	Good	Very Good
Productivity/Timely completion of assigned work					
Learning capacity/Knowledge of products					
Performance/Quality of work					
Behaviour/Discipline/Team work					
Sincerity/Hard work					
Comment on nature of work/Area/Topic	Satisfied with changes and like application of P&P				
OVERALL GRADE (Any one)	POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	Vipul Kumar Jain				
Signature of Industry Mentor	Rajant (Amritamantivav)				

FORNIGHTLY PROGRESS REPORT (PPR) FROM INDUSTRY MENTOR					
Criterion	Soham Amit K. Mehta		Department Information	Duration 1FEB - 15FEB	
	From	Average		Good	Very Good
Proactivity/Timely completion of assigned work				✓	
Learning capacity/Knowledge & up gradation				✓	
Performance/Quality of work				✓	
Behaviour/Discipline/Tenacity in work				✓	
Discord/Hard work				✓	
Comments on nature of work/Area/Topic	Came to work with creativity and built applications using Python & PEP				
OVERALL GRADE (Any one)	POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	Vipul Kumar Jain				
Signature of Industry Mentor	Vipul Amit K. Mehta				

FORTNIGHTLY PROGRESS REPORT (FTR) FROM INDUSTRY						
MENTOR		Name of Student		Department		
Industry/Organization		Soham		Design		
Criterion		Poor	Average	Good	Very Good	Excellent
Punctuality/Timely completion of assigned work				+		
Learning Capacity-Knowledge & its application				✓		
Performance Quality of work				✓		
Behavior/Disposition/Interactions in work				✓		
Sincerity/Hard work				✓		
Comments on nature of work/Area/Topic		Shows interest in web development and has applied concepts using scratch & app				
OVERALL GRADE (Any one)		POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor		Vipul Kumar Jain				
Signature of Industry Mentor		Rajani (Amriti Manohar)				

FORTNIGHTLY PROGRESS REPORT (FPR) FROM INDUSTRY MENTOR					
Name of student	Subj.	Department	Overall Grade		
Industry/Organization	Batch	Date/Duration	16 MAR - 16 MAR		
Criterion	Punctuality/Timely completion of assigned work	Poor	Average	Good	Very Good
Learning Capacity/Knowledge expansion				+	✓
Performance/Quality of work				✓	
Behaviour/Discipline/Team work				✓	
Sincerity/Honest work				✓	
Comments on nature of work done/Area/Topic	John worked in web development and built application using React & Node.js				
OVERALL GRADE (Any one)	POOR/AVERAGE/GOOD/VERY GOOD/EXCELLENT				
Name of Industry Mentor	Vipul Kumar Jain				
Signature of Industry Mentor	Rajani				

Aut
 (Amit Kumar Jain)

