Sagar Masal

Contact No: 7387523318

Email: sagarmasal2023@gmail.com

Career Objective

To attain a challenging position in an organization, where I can apply my knowledge and skills for the mutual development of organization and myself.

PROFESSIONAL PROFILE

- Having good Knowledge in Web designing with proficiency in HTML5, CSS3, Bootstrap, JavaScript, JQuery, React js.
- Application Development in Node js.
- Good logical skills using the OOPS concept.
- Fully Understand the Software Development Life Cycle (SDLC).
- Good knowledge in MySQL Database.
- Hands-on experience CRUD operations and HTTP methods with Node js Rest APIs.
- Worked on GIT and GITHUB.
- Coordinating with the team to meet the Business requirements.

ACADEMIA

- **B.C.A**: Completed Bachelor of Computer Application from Shivaji University(2017) with 62%
- HSC: from Pune Board(2013) with 51%
- **SSC**: from Pune Board(2011) with 65.40%

Certification

Certification of MERN Stack Developer at CIIT Institute pune.2023

TECHNICAL SKILLS

Operating Systems : Windows, Linux.

Programming Language : C, C++, C#, JavaScript.

Web Frameworks : Express.Js , Restful API

Databases/ Backend : Node.js MYSQL.

Front-end : HTML5, CSS3, Bootstrap, JQuery, React.JS

IDEs : VS Code, Notepad++.

Tools : GIT, GitHub.

PROJECT SUMMARY

Project Title : <u>Transport Management System</u>

Environment: HTML5, CSS3, React.Js, Bootstrap, GIT.

Project Description: Transport Management System designed to manage the Transportation details, vehicle details. It contains Admin module, Customer registration, Transport information entries, Reports etc.

Roles & Responsibilities:

- Designed and implemented user-friendly and responsive dashboard to display real-time information of vehicle, Customer, Driver, other Staff
- Consuming APIs.
- Manage testing and bug fixes.
- Write functions and APIs for applying business logic.
- Responsible for pull, push and committing the code using the GitHub.

Project Title: Inventory Management

Environment: Node.js ,Express.js, React.JS, HTML, MySQL, GIT.

Project Description: A project for an Inventory Management System for Cloth Store. Creating a web application that allows user to manage the stock, customers and to implement Invoice, Reports.

Roles & Responsibilities:

- Write reusable, testable, and efficient code
- Developing code/models as per requirements.
- Analyzing and Writing APIs.
- Manage testing and bug fixes.
- Developed APIs to query the database and update the tables.
- Keeping track of changes in codes using Git.
- Manage data with MYSQL database.

DECLARAATION

I hereby declare that the above details are true to my knowledge.

Date: / /2023 Yours Faithfully,

Place: Pune (Sagar Masal)