Sayyad Tanvir

→ +91 9881511007 Sydtanvirali@gmail.com In linkedin.com/sydtanvirali

github.com/sydtanvirali

Summary

Dynamic Software Engineer with a passion for software development and debugging. Equipped with strong problem-solving abilities, I am dedicated to delivering high-quality, reliable software solutions. Committed to driving team success by exceeding project objectives and contributing meaningfully to company achievements.

Experience

PaperBox Business Services Private Ltd

Dec 2023 - Present

Pune, Maharashtra

Software Engineer

- Developed cross-platform mobile applications using Flutter framework.
- Designed and implemented RESTful APIs using Node.js and Express.js for seamless communication between frontend and backend systems.
- Implemented MongoDB Atlas for effective data storage, retrieval, and manipulation.
- Utilized Postman API for testing and debugging RESTful APIs to ensure reliability and functionality.
- Implemented real-time communication features using Socket.IO to enhance user engagement and experience.
- Implemented JSON Web Tokens (JWT) for secure authentication and authorization mechanisms.
- Developed responsive adminpanel user interfaces using React.js.

Projects

Online Transport MERN-Stack | MongoDB, ExpressJS, ReactJS, NodeJS, Tailwind, Axios

- Developing the Online Transport project, a web platform facilitating seamless connections between transporters and truck drivers for efficient load transportation.
- Implementing a features enabling transporters to find available trucks and allowing truck drivers to easily locate available loads online.

Book Store MERN-Stack | MongoDB, ExpressJS, ReactJS, NodeJS, Tailwind, Axios

- Developed a MERN Stack project consisting of a frontend built with React is and a backend powered by Node is and Express.js. MongoDB serves as the database for storing book information. The application provides functionalities such as browsing books and searching, offering users a seamless book discovery experience.
- This project demonstrated expertise in full-stack development using MERN technologies and showcased proficiency in creating responsive user interfaces and implementing backend logic for efficient data retrieval and management.

Auto Attendance System by Face Recognition | Python, Dlib, OpenCV, Face-Recognition, Tkinter, SQLite3.

- Developed a desktop application for deploying an easy and secure way of taking attendance of an authorized person using face recognition technology and Python Tkinter GUI framework.
- Created an intuitive graphical user interface with Tkinter, enabling straightforward navigation and effortless interaction with the attendance system.

Event Management System | Java, Swing, SQL, MS-Access.

• The system is developed for event organizers to easily manage the process of analyzing, planning, marketing, producing and evaluating an event.

Technical Skills

Languages: C, C++, C#, Java, Python, Kotlin, Dart, Html, CSS, Javascript.

Front-End: Bootstrap, Tailwind, ReactJS, Redux, AngularJS, Flutter, Android.

Back-End: NodeJS, ExpressJS, Java Collection, Spring Boot, Asp.Net Core.

Tools & Technologies: OOPs, MVC, MVVM, RestfulAPI, Socket.IO, JWT, Git, Github, Postman, Figma.

Education

GF's Godavari College of Engineering