Prajakta Pawar

Pune, India | pawarprajakta.2003@gmail.com | <u>+91 9623409666</u> | <u>Linkdin</u> | <u>Github</u> |

Education

Sinhgad Institute of Technology Lonavala, BE in Computer Engineer

Sept 2021 – Present

• Coursework: Data Structure and Algorithm, Object Oriented Programming System, DataBase Management System, Operating System

Kendriya Vidyalaya Ganeshkhind Aundh Pune, HSC

Jun 2019 - Feb 2021

• Percentage: 70/100

Skills

Languages: Core Java, Python, SQL, JavaScript, HTML and CSS

Frameworks: ReactJs, NodeJs, ExpressJs, SpringBoot and TailWind CSS.

DataBases: MongoDB, MySQL and Postgresql.

Experience

Full Stack Developer Creintech Solution - Pune, Maharastra Visit the Link

Sep 2024 - Dec 2024

- **Developed UIs in React and Tailwind CSS:** Created admin panels, interactive forms with Formik and Yup validation, and managed global state using React Context API and Recoincilation.
- Backend API Development: Developed RESTful APIs with Node.js and Express implemented JWT authentication and database interactions operations with MySQL.
- Admin Profile Management: Creating user-focused features like profile dashboards, settings, and user
 interaction.

Projects

Dexbit.io Visit the link

- Built a responsive and interactive UI using React.js and Tailwind CSS ensuring a smooth user experience across devices
- Developed a RESTful backend using Node.js and Express.js to handle API requests and business logic.
- Used Sequelize ORM with MySQL for robust and scalable data storage, including models for users, restaurants, and orders.
- Integrated React Router for navigation and consumed backend APIs for dynamic content rendering.

Omnifood - Frontend Food Delivery Interface

Visit the link

- Developed a modern, responsive UI using React and Tailwind CSS.
- Used React Context API for efficient global state management.
- Focused on reusable components, smooth navigation, and clean design principles.

Additional Experience And Awards

Data Structures and Algorithms (DSA) Problems solved on Leetcode platform.

Completed certification in MySQL through Oracle, demonstrating expertise in database management and SQL

Completed a certification program in Cybersecurity, covering key principles and best practices from Microsoft and LinkedIn.