Prathamesh Kothalkar

Full Stack Developer

prathameshkothalkarg021@gmail.com | 9021023183 | Jalgaon,India

LINKEDIN | HACKERRANK | GITHUB | PORTFOLIO

EDUCATION

GOVERMENT POLYTECHNIC JALGAON

COMPUTER ENGINEERING DIPLOMA

Percentage: 86%

BALAJI SECONDARY SCHOOL

10TH SSC

Percentage: 94.20%

Aug 2021 - June 2024 Jalgaon,India

Jun 2020 - May 2021 Walsawangi, India

EXPERIENCE

AFAME TECHONOLOGIES | Web Development Intern

Bengaluru India | April 2024 - May 2024

As a Web Developer Intern at Afame Technologies, I honed my skills in cutting-edge technologies. primarily focusing on React.js, Git/GitHub, and effective communication within a professional team environment. Throughout my internship, I actively contributed to various projects, leveraging React to create dynamic and responsive user interfaces. My proficiency in Git/GitHub allowed me to efficiently manage version control and collaborate seamlessly with team members on codebases.

SKILLS

PROGRAMMING LANGUAGES LIBRARIES/FRAMEWORKS

Tools / Platforms

DATABASES

C++, Java, Javascript, Python, Php, TypeScript

React, Node.js, Express.js, TailwindCss, BootStrap, Redux, Recoil, Zod

Git, Github, Android Studio, VsCode, Docker, Postman

Mysql, MongoDB, postgresql

PROJECTS / OPEN-SOURCE

BASIC PAYTM APP | LINK

MongoDB, Express. js, React. js, Node. js, Tailwind Css

This project aims to develop a secure and user-friendly payment application using modern web development technologies.

Technologies Used

MERN Stack, Zod for Backend Validation, Tailwind CSS for UI Designing

JWT for Authentication, Mongoose Session for ensuring secure and reliable transactions

Features

- Transaction History: Users can view a detailed history of their transactions, providing transparency and tracking of all financial activities.
- Send and Receive Money: The application enables users to securely send and receive money, facilitating seamless peer-to-peer transactions.
- Search Username: Users can easily search for other users by their username, simplifying the process of initiating transactions.
- Secure Transactions: Utilizing Mongoose Session ensures the security and integrity of transactions by providing ACID properties for NoSQL databases, enhancing data consistency and reliability.

FULL STACK TODO APP I LINK

MongoDB, Express. is, React. is, Node. is, CSS

Develop a user-friendly TODO application to streamline task management processes, enhancing productivity and organization for users.

Technologies Used:

- MERN Stack (MongoDB, Express.js, React.js, Node.js): Leveraged for robust and scalable application development.
- JWT (JSON Web Token) Authentication: Implemented for secure user authentication and authorization.

Features:

Task Creation: Users can easily create new tasks with relevant details and deadlines.

Task Removal: Provides the ability to delete tasks that are no longer needed.

Task Update: User allows to complete the task

User Authentication: Utilizes JWT authentication to ensure secure access to the application, protecting user data and privacy.

E-COMMERCE FRONTEND | LINK

React.js, Css

• In this dynamic project, I spearheaded the creation of a cutting-edge e-commerce web application, leveraging modern technologies to deliver a seamless and intuitive user experience. With a primary focus on the frontend, I employed advanced techniques such as Routes and Context to elevate the functionality and aesthetics of the platform

Technologies Used:

React.js: By using React.js I developed such a dynamic Frontend

React Toastify: Use to give notification (alert) to user

Features

- Allow user to add / remove product from cart
- Dynamic billing System
- Live Link (vercel): "https://shoppei.vercel.app/"