Pratik Jadhav

Maharashtra, India | pratik1374@gmail.com | 9657601374 | github.com/Pratik1374 |

linkedin.com/in/pratik-jadhav-7a969920b | pratik-portfolio-temp.netlify.app

Skills

ReactJS | NextJS | TypeScript | HTML | CSS | Tailwind CSS | Bootstrap | JavaScript | NodeJS | Express | PostgreSQL | Firebase | MongoDB | SQL | Redis | REST API | GraphQL | Jest | C++ | Java | C | Git | GitHub | Bitbucket | LLM Integration

Work Experience

ApplyBuddy Technologies | Full Stack Developer Intern

(May 2024 - Present)

- Developed 25+ reusable React components and implemented 20+ API endpoints using Node.js and Express, contributing to a robust and scalable SaaS application.
- Enhanced user experience by implementing responsive web pages and components with **React**, **TypeScript**, and **CSS**, adhering to provided **UI** designs and ensuring cross-device compatibility.
- Improved application performance by implementing Redis for caching and employing frontend caching strategies and debouncing techniques to minimize API calls.
- Elevated code quality and reliability by writing and executing comprehensive test cases using Jest.
- Strengthened application security by implementing a full authentication flow, incorporating JWT and Google OAuth.
- Utilized **Storybook** for efficient management and documentation of UI components, promoting consistency and reusability across the application.
- Collaborated effectively with the development team using Bitbucket for version control, facilitating seamless
 project tracking and code collaboration.

Apt-Tech Solutions | Application Development Intern

(August 2023 - October 2023)

- Collaborated to the design and functionality of the Apt-Tech Solutions attendance management app, now with 500+ downloads on the Google Play Store.
- Leveraged **Firebase** as the primary data storage solution, enabling efficient data storage and real-time updates.
- Led database design and optimization efforts, ensuring data integrity and efficient data storage.
- App Link: https://play.google.com/store/apps/details?id=com.wisnolect.apttech

Projects

Story Co-Pilot: Al-Powered Platform for Story Writers

- Identified inefficiencies in the creative writing process, forcing writers to juggle 3 separate tools and hindering workflow.
- Built a web-based platform for story writers, providing a rich text editor and Al assistance powered by the Gemini LLM API, all within a unified platform.
- Developed Story_Co-Pilot to streamline the workflow for storytellers by merging **text editing** (formerly reliant on Microsoft Word, Google Docs etc.), **Al ideation** (previously scattered across ChatGPT, Gemini website), and **image generation** (previously accessed through Midjourney, Stable Diffusion) into a single platform.
- Front-end technologies: NextJS, Tailwind CSS, TypeScript, Framer Motion, NextUI, Firebase Authentication
- Back-end technologies: NodeJS, Express, TypeScript, Firebase (REST API).
- Live Link: https://story-copilot.vercel.app/

MERN Stack Ecommerce App

- Created a fully functional Ecommerce Web App with **ReactJS**.
- Implemented JWT based Authentication for secure user access.
- Front-end technologies: ReactJS, Bootstrap
- Back-end technologies: NodeJS, MongoDB, Express
- Live Link: https://myecom-ecommerce-app.onrender.com/

Hackathon Winning Project: Local Document Summarization Website

- Led the local fine-tuning of the **Llama** Language Model for document summarization.
- Integrated the fine-tuned LLM into a web app using ReactJS for frontend and Postgres for backend, ensuring seamless communication and robust functionality.
- Contributed to a winning team effort, showcasing collaborative skills, and proficiency in both web development and AI technologies.
- Front-end technologies: ReactJS, Tailwind CSS
- Back-end technologies: Python, Flask, PostgreSQL

Personal Portfolio Website

- Utilized ReactJS for frontend development.
- Employed Tailwind CSS for efficient and responsive styling.
- Incorporated Framer Motion for captivating animations and interactions.
- Technologies: ReactJS, Tailwind CSS, Framer motion
- Live Link: https://pratik-portfolio-temp.netlify.app/

Website Development for Local Salon

- Elevated Mauli Salon's brand with stunning website design.
- Implemented a feature-rich admin panel with secure login.
- Strategically showcased Mauli Salon's 10+ products, integrating dynamic product fetching from the backend to enhance the customer experience.
- Front-end technologies: ReactJS, Framer Motion
- Back-end technologies: NodeJS, Express, MongoDB
- Live Link: https://mauli-salon.onrender.com/

Achievements

- Selected as a finalist in Smart India Hackathon 2023.
- Secured first place with my team at the Braint-It-On 2.0 2024 hackathon hosted at PVPIT College Sangli.

Education

Kolhapur Institute of Technology, Kolhapur

2021 - 2024

• Bachelor of Technology (BTech) in Computer Science | CGPA: 8.96/10