Bhushan Pardeshi

India | bhushanpardeshi549@gmail.com | +91 9359459577 | Portfolio | linkedin | Github | Twitter

Summary

Passionate Software developer and open-source contributor with a focus on problem-solving, clean code, and effective team collaboration. Quick learner, excited to contribute to impactful software projects..

Technologies

Languages: C++, JavaScript, Typescript, Dart Frontend: HTML, CSS, React.Js, NextJs, Tailwind CSS, Bootstrap, Flutter Backend: ExpressJs, MongoDb, NodeJS, SQL Other: Redux, Git/Github, Figma, Postman

Experience

Open-Sourse Contribution – Ethereum.org

• Link 1 (PR), Link 2 (PR)

Frontend Developer, Infomanav - Nashik, India

- Collaborated closely with the design team to lead the creation of a company's landing page from scratch, improving user engagement by 30% and ensuring seamless functionality.
- Developed **5**+ **projects** using React.js, fostering cross-team collaboration and enhancing UI interactivity and performance through component-based architecture

Frontend Developer Intern, CentraLogic - Remote, Pune

- Utilized Flutter for multiple projects, including a Notes App, implementing the **Hive database** for efficient data storage and the **BLoC pattern** for robust state management, improving app performance by **30%**.
- Developed a **Feedback Bot application**, collaborating with teams to ensure smooth functionality and an optimized user experience across Android platforms.

Projects

AICourse

- Built an AI-powered course creation platform using Next.js, Tailwind CSS, ShadCN, and AcertinityUI on the frontend, with Firebase, Drizzle ORM, and PostgreSQL on the backend.
- Integrated YouTube API for video embedding, Clerk for authentication, and Gemini AI for AI-driven course generation tailored to different learning levels .
- Enabled users to create, store, and explore courses with structured AI assistance, ensuring a seamless learning experience.

StoryGuy

- Developed an AI-powered story generation app that creates unique stories using the Gemini Model and allows users to interact with in-story characters.
- Enabled users to choose characters and receive in-character responses, enhancing engagement and immersion.
- Built the backend with Express is and Gemini API, and the frontend with Next. js. Framer Motion, AcertinityUI, and Tailwind CSS for a dynamic and seamless experience.

Education

Bachelor of Engineering (Computer Science) Sandip Institute of Technology and Research Center 7.47 CGPA

Link

Link

March 2024 - Aug 2024

Oct 2023 – Jan 2024