Shrikrushna Gundre

Education

Kolhapur Institutet of Technology

2021 - 2024

B.tech in Computer Science and Engineering (GPA:7.9)

Kolhapur, Maharashtra

Technical Skills

Languages: C++, TypeScript, Python, JavaScript, Rust, Java, Solidity, Html, Css

Technologies/Frameworks: NextJs, React, Express, NodeJs, FastApi, Recoil, Tailwind CSS, Prisma(ORM)

Databases: MongoDB, PostgreSQL, MySQL, Redis

Other Skills: AWS, GCP, Docker, Git, Linux, Bash Shell, Blockchain, Postman, Serverless

Experience

Tecell Oct 2024 – Present

Software Engineer - Intern

Bengaluru, Karnataka

 Focusing on Node and cloud application integration to develop software that connects and manages EV charging stations.

Contributing to projects aimed at enhancing system performance and scalability within the EV infrastructure.

SuperAdept It Consultants

Mar 2024 – June 2024

Software Engineer - Intern

Bengaluru, Karnataka

- Developed and deployed a personalized applications using React, AWS Amplify, Vercel and the MERN stack.
- Collaborated on microservices architecture and optimized code for scalability and performance.

Projects

Next Portfolio | TypeScript, NextJS, React, Tailwind, Framer Motions, Aceternity

Sept 2024

- Developed a responsive portfolio website using Next.js and TypeScript, showcasing projects and skills with a focus on modern web standards.
- Implemented animations using Aceternity, Framer Motion for enhanced user interaction.

PayTm - Community Payments | JavaScript, React, Tailwind, Express, MongoDB

July 2024

- Developed a community payments platform using JavaScript and React, enhancing user engagement and transaction efficiency.
- Implemented backend services with Express and MongoDB, adhering to atomicity standards for secure and reliable transaction processing.
- Created a responsive UI with Tailwind CSS, ensuring a seamless experience across devices.

BlockCertify | React, Truffle, Express, Ganache, MongoDB

June 2024

- Pioneered a blockchain application for generating, storing, and verifying certificates.
- Developed a fully functional full stack application to integrate with blockchain to store and validate the certificate
- Deployed and incorporated in college cultural club events for robust paticipation certificate generation and distribution.

JobMatcher AI | Python, LLM Gemini, PyPDF, Streamlit

July 2024

- Developed an AI-powered ATS tool using Streamlit and Google Generative AI LLM to evaluate resumes against job descriptions.
- Extracted text from PDF resumes using PyPDF2, enabling seamless integration of uploaded documents for analysis.
- Implemented natural language processing to assess resume-job description matching and Gen ai to identify missing keywords, enhancing candidate shortlisting chances.

ACHIEVEMENTS

- Solved 500+ Data Structures & Algorithm problems on coding platforms like Leetcode and Codeforces. etc.
- Honored as one of only 60 distinguished scholars in the district, receiving a fully funded scholarship for high school education.
- Championship winner in District level Inter College Chess Competition.