

SHRIKRUSHNA GUNDRE

 shricastic.in  7378484905  shricse07@gmail.com  shricastic  shricastic  leetcode

Education

Kolhapur Institutet of Technology

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

2021 - 2024

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 participation 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.