ROHAN HAZARI

m ♦ LinkedIn ♦ Portfolio

EDUCATION

BE Computer Science, Vidyalankar Institute of technology, CGPA: 9.78

HSC, IES Junior College, Result: 84% 2018 - 2020

SKILLS

Languages: HTML, CSS, JavaScript, Java, C

Framework and Libraries: React.js, Node.js, Express.js, Tailwind CSS, SASS

Database : MongoDB, PostgreSQL **Tools :** VSCode, Figma, Git, Postman

EXPERIENCE

Software Development Engineering Intern

Byteridge

August 2023 - October 2023 Remote, Hyderabad

- Developed API methods with a focus on data operations, utilizing Prisma Client with PostgreSQL for the backend of an inclusive job portal using Node.js. Additionally, created user-friendly API documentation using Swagger.
- Actively participated in Unit testing using Chai and Mocha, achieving a code coverage of 90% to ensure code reliability.
- Implemented SonarQube for ongoing code quality analysis, maintaining high coding standards throughout the project.

PROJECTS

ComfySloth 🗘 🔗

React.is, Styled Components

- Developed an e-commerce website with authentication powered by **Auth0**, payment processing via the **Stripe API**, and content management utilizing **Airtable**.
- Implemented a responsive and modular UI design using Styled Components.

TravelAdvisor 🗘 🔗

React.js, Bootstrap, MaterialUI

- Suggestions of restaurant, hotels, tourist attraction are made base on current location of device. You can search for specific location and apply filters as well.
- Integrated various third party API's from GoogleMaps and RapidAPI.

Bloodbank Management System 😯 🖸

React.is, Node.is, PostgreSQL, AWS

- This website connects blood storage facilities to manage blood supply and demand. It also allows citizens to find and register for donation camps in their area.
- Used AWS services like RDS (data storage), SNS (SMS notification), Amplify (Hosting), API Gateway to deploy
 my own REST API and wrote Lambda Functions in node.js to create a serverless project.

ACHIEVEMENTS

- Won HackTheRunway hackathon by MLH for the best use of web monetization.
- Completed the Software Engineering Virtual Experience at JPMorgan & ChaseCo.
- Open Source contributions in Hacktoberfest and GirlScript Summer of Code.