RITIK RAJ

\$\lorerright\cup +91 7484036836 \$\right\sim \text{ritikraj2909@gmail.com} \$\right\cup \text{in LinkedIn} \$\right\cup \text{GitHub} \$\right\cup \text{PortFolio}\$

EDUCATION

Dayananda Sagar College of Engineering, Bengaluru Karnataka, India 2020-2024

B.E Computer Science and Engineering CGPA: 8.89 (till 8th Sem)

Jharkhand, India

Chinmaya Vidyalaya, Bokaro

Intermediate (10+2) from CBSE Percentage: 94.4%

2018-2020

EXPERIENCE

Software Engineer Intern | Light and Wonder

Mar 2024 - July 2024

- Developed automation test scripts using the **Fitnesse** Framework on **X-series** protocol to understand the product's codebase in C++ & C# and overall working of ArgOS & EGMs during the Capstone project.
- Worked on the **Operator Menu**, converted over **50+** old handlers to **Websocket** handlers in **C++** and respectively changed multiple screens in the UI using React and Typescript.

Full Stack Developer Intern | Alhansat Solutions Private Limited x IEEE Bombay Section Sep 2023 - Oct 2023

- Led the end-to-end development of **Hirelogix**, an Application Tracking System (ATS), serving as the **Technical Lead.** Guided and groomed a team of 14 interns to ensure seamless tracking of job applications by recruiters.
- Took the lead in designing the Architecture and Database Design using Prisma & MySQL and successfully implemented the entire project from scratch using SvelteKit and Node.js

Software Development Engineer Intern | Code InBound LLP

Jun 2023 - Aug 2023

- Implemented crucial features in Network Monitoring System (NMS), including Event Emission using EventEmitter, Email Sender with Nest Mailer, Notification Engine with Queues, and creation of Shadow Users using Typescript, Nestjs & PostgreSQL.
- Written test cases for unit and integration testing using **Jest** by ensuring the quality of many endpoints in **Swagger** that increased the code coverage by 80%

PROJECTS

FoodHub (Repo) (UI Application) (Reactjs, Tailwind, Nodejs, Expressjs, MongoDB, Git, Vercel)

• Worked collaboratively and Developed a full stack application for food delivery that offers seamless ordering and real-time updates, providing an efficient and reliable platform for food delivery.

(ReactJs, TailwindCSS, MapsAPI, Ethersjs, Solidity, HardHat) DeCharge (Repo) (UI Application)

• Developed an online Web3 portal for **Decentralise Co Charging Station** to create a network of distributed electric vehicle charging stations for EV users.

Kanban Board (Repo) (Application) (Reactjs, Nodejs, Expressjs, MongoDB, Vercel, Tailwind)

• Developed and deployed a Full Stack application that allows users to efficiently manage and organise tasks and keep track of their progress.

Waste Sorter (Repo) (Application) (ReactJs, TailwindCSS, Git/GitHub)

• Designed **User Interface** for an **open-source** Waste Sorter Management project, enabling waste image submission. The existing ML model identifies waste types and recommends proper color-coded dustbins for disposal.

PROGRAMMING SKILLS

Languages: C/C++, C#, JavaScript, Java, SQL Tools: Git, Grafana, Tailwind, Visual Studio, Perforce

Platforms: MongoDB, GitHub, AWS, PostgreSQL Frameworks: React.js, Node.js, Nest.js, .NET, ASP, MVC

CERTIFICATION

- Bits Pilani Hackathon-unstop: developed a Web application FeedIndia for users to donate extra or waste food so that it can be use to feed people or make Compost.
- CSE Department Hackathon: developed an Android application *Healthcode* that detects the nutrients present in your food and suggest a healthy meal for you. (Link)
- Participated in Flipkart GRiD 5.0 Software Development Track on Unstop.

(Link)

Participated in TVS Credit E.P.I.C 5.0 (IT Challenge) on Unstop.

(Link)

• Solved 300+ problems on Various Coding Platforms Like GFG, CodeChef, CodingNinjas and Leetcode.