# RITIK RAJ

\( \bigcup +91 \) 7484036836 \( \bigcup \) ritikraj2909@gmail.com \( \bigcup \) in \( \text{LinkedIn} \( \bigcup \) \( \text{GitHub} \( \bigcup \) \( \text{PortFolio} \)

### **EDUCATION**

Dayananda Sagar College of Engineering, Bengaluru

Karnataka, India

B.E Computer Science and Engineering

CGPA: 8.89 (till 8th Sem)

2020-2024

### **EXPERIENCE**

Associate Software Engineer | Light and Wonder

Aug 2024 - Present

- Orchestrated the **LoadTest**, a full stack web application using **React.js**, **Python** and **MSSQL**, optimizing game-play performance by **75**% through efficient database and memory monitoring.
- Enhanced and built **ETG Server** simulators in **Python** for Roulette and Baccarat games, ensuring seamless **Player Terminal (PT)** and **Dealer Terminal (DT)** communication.
- Worked on resolving critical **Sprint JIRAs** for **AdminConsole** and **RapidExpressServer** in **Obsidian Product** using **C#**, .**NET Framework** & **MSSQL**, improving system reliability and performance by **60**%.
- Developing **REST APIs** to transition **AdminConsole** from **MVVM** to a **Web API-based** architecture using **ASP.NET Core** and **PostgreSQL**. Built **35+ REST endpoints** in **C#** and continuously expanding the API suite while enhancing system scalability and performance.

## Software Engineer Intern | Light and Wonder

Mar 2024 - July 2024

- Engineered automation test scripts using the Fitnesse Framework on X-series protocol, enhancing codebase comprehension in C++ & C# and improving the operational efficiency of ArgOS & EGMs by 20% during the Capstone project.
- Redesigned the **Operator Menu** by replacing **50+** legacy handlers with **WebSocket handlers** in **C++** and modernizing multiple **UI** screens using **React** and **TypeScript**, enhancing user interaction speed by **30%**.

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

- Spearheaded the end-to-end development of **Hirelogix**, an Application Tracking System **(ATS)**, serving as the **Technical Lead**. Mentored and guided a team of **14** interns, resulting in a **40**% improvement in the job application tracking process for recruiters.
- Architected the design and database schema using Prisma & MySQL and successfully implemented the entire project from scratch using SvelteKit and Node.js.

## **PROJECTS**

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

• Collaboratively 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.

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

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

Waste Sorter (Repo) (Application)

(ReactJs, TailwindCSS, Git/GitHub)

• Crafted **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#, Python, JavaScript, SQL Tools: Git, Visual Studio, Perforce, Advanced Installer

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

#### AWARDS AND CERTIFICATIONS

- Best Project Award Recognized among 71 teams at Project Open Day 2024 by DSCE, Bangalore, for the project "Deep Learning Model for Detecting Copy-Move and Splicing Forgeries in Images." (Link)
- Bits Pilani Hackathon Developed FeedIndia, a web application enabling users to donate surplus food for feeding people or composting. (Link)
- CSE Department Hackathon Created *Healthcode*, an Android app to detect nutrients in food and suggest healthy meals.

  (Link)
- Solved 300+ problems on coding platforms like GFG, CodeChef, CodingNinjas, and LeetCode.