Saransh Kumar

lunaticdevs1337@gmail.com | XXXXXXXXXX

EDUCATION

Amity University, Noida

B.TECH IN CSE 2019 - 2023 Cum. CGPA: 8.41 Major GPA: 9

LINKS

Website:// saransh.pro GitHub:// CryptoSingh1337 Linkedin:// saransh-kumar-2k19 Medium:// CryptoSingh1337

SKILLS

Java • JavaScript • Golang Spring Boot • Hibernate • Drools Apache Maven • Git • GitHub RabbitMQ • MySQL • Redis JUnit • GitHub Actions • AWS Shell scripting • Linux • Docker Jenkins • Vue.js • Python Microservice Architecture Data structures & Algorithms

Coursework

Analysis & Design of Algorithms Advance Java Programming Software Architecture & Design Advanced Network Solution Machine Learning with Python Cyber Security

PUBLICATIONS

Design of cloud based video sharing platform using Machine Learning (paper link)

Comparing Deep Learning and Traditional ML for Detecting Spam and Trolls on Video Sharing Sites (paper link)

ACHIEVEMENTS

Promoted to **SDE - 2** in the month of May, 2025.

Employee of the month at **LoadShare Networks** for the month of Feb, 2024.

Selected from **15,000+** participants for **Smart India Hackathon 2022** Grand Finals.

WORK EXPERIENCE

LoadShare Networks | Software Development Engineer - 2

July 2023 - Present

- Worked across multiple systems, including rule engine, finance, grievance management, payouts, referral, and data processing pipelines.
- Currently working on a critical service that handles financial operations related to **hyperlocal**, **quick commerce**, and **e-commerce**.
- Integrating a dedicated shift model into the rule engine and user service to reduce rider wait times by 15-20% and incentivize peak-hour availability.
- Revamped the referral bonus calculation flow to easily integrate client referral rate cards and provide a better referral bonus structure according to the rider's state, resulting in a 15% increase in referrals and onboardings.
- Refactored earnings calculation flow using various design patterns to easily accommodate client-specific requirements, improving maintainability, and successfully integrated major quick commerce clients, including Pincode and Amazon Now, significantly improving company revenue.
- Designed a ticket management microservice and a state machine-based grievance system, enabled automated ticket resolution through preconfigured workflows, and reduced issue resolution time by 35%.
- Developed a flexible workflow framework with GitHub and Jenkins integration to automate rate card deployments, reducing errors, minimizing tech team involvement, and accelerating the shift to a SaaS model.
- Created a configuration-based point system to incentivize riders to deliver more orders and reduced the cost per batch by 15%.
- Proposed a system improvement plan, addressing various bottlenecks, and worked on multiple POCs, including a KIE service wrapper to hot-swap business rules.
- Tech Stack Java, Python, Spring, Hibernate, Drools, MySQL, AWS, GitHub Actions

Amadeus | Software Engineer Intern

February 2023 - June 2023

 Integrated OpenAPI specification in API code generation flow. Wrote a pipeline to deploy the API in the Azure Function App using GitHub Actions, Terraform, and Terragrunt.

LoadShare Networks | Software Engineer Intern

June 2022 - September 2022

- Developed a Cash on Delivery (COD) microservice, enabled the system to accept COD orders, and increased order volume by **30**%.
- Designed API for managing zone configurations that increased system efficiency and the number of orders per day by **10**%.

PROJECTS

Serpent Clash

DEMO | LIVE | GITHUB

Built a real-time multiplayer snake game using an authoritative server model for a consistent client state. Used **ECS** architecture for modular, scalable logic and efficient resource use. Implemented tick-based, lock-free concurrency with goroutines and channels for deterministic updates. Optimized collision detection with **quadtree** spatial partitioning. Added server reconciliation to sync client state under latency and used interpolation for smooth player movement.

Tech stack: Golang, WebSocket, Vue.js, Pixi.js, HTML Canvas, Tailwind CSS, Docker

VidFlow (Major's Project)

GITHUB

An open source video-sharing platform that features infinite scroll, pagination, and role-based security. Manages watch history, liked videos, and subscriptions. Provides recommendations using **KNN** and spam filtering using the **SVM** algorithm, deployed on **AWS Lambda**.

Tech stack: Java, Spring Boot, MongoDB, Azure, AWS, TypeScript, Nuxt.js