# Saransh Kumar

lunaticdevs1337@gmail.com | XXXXXXXXXX

### **EDUCATION**

## **Amity University, Noida**

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

#### LINKS

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

## SKILLS

Java · JavaScript · TypeScript Golang · Spring · Spring Boot Hibernate · Vue.js · Nuxt.js HTML · CSS · Tailwind CSS Git · GitHub · Docker MySQL · MongoDB · RabbitMQ AWS · Linux · Shell scripting

## **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**

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.

## **CERTIFICATIONS**

Spring Framework 5 Java Programming Masterclass

Linux For Developers

The Complete 2020 Web Development Bootcamp

Java Programming: Solving Problems with Software (with Honors)

## **WORK EXPERIENCE**

### LoadShare Networks | SOFTWARE DEVELOPMENT ENGINEER - I

July 2023 - Present

- Owner of a service that oversees financial operations for both hyperlocal and non-hyperlocal delivery segments.
- Redesigning system architecture using various design patterns for seamless client integrations while enhancing scalability and maintainability.
- Identified system bottlenecks and proposed a comprehensive roadmap outlining potential improvements and new feature enhancements.
- Worked on POCs from the roadmap, including a custom KIE service wrapper for hot-reloading business rules.
- Completed integrations of various quick commerce clients like Pincode, Amazon etc.
- Automated non-platform rider's earning calculation in real-time using Google App Script and Google Sheets.
- Developed a flexible workflow framework with a built-in retry mechanism and supports third-party integrations like **GitHub** and **Jenkins**, currently used for rate card deployment.
- Created a configuration-based point system to incentivize riders to deliver orders, reduced the cost per batch by **15**%.
- Designed and implemented a ticket management microservice and a grievance system using a state-machine architecture, reducing issue resolution time by 35% and enabling automated ticket resolution through pre-defined workflows.
- · Tech Stack Java, Python, Spring, Hibernate, Drools, MySQL, AWS, GitHub Actions

# **Amadeus** | Software Development Engineer Intern

CERTIFICATE

February 2023 - June 2023

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

**LoadShare Networks** | Software Development Engineer Intern | Certificate June 2022 - September 2022

- Developed a Cash on Delivery (COD) microservice, enabling the system to accept COD orders, increasing order volume by 30%.
- Designed an API to manage zone configurations, increasing system efficiency and the number of orders per day by 10%.

#### **PROJECTS**

## **Orchestrix (under development)**

**DEMO** 

A DAG-based workflow engine with node-based configuration. It supports various node types: listener nodes (cron, webhook, manual), flow nodes (branch, wait, stop), and action nodes (HTTP requests). It is a fully stateless system, allowing each component to scale independently.

Tech stack: Golang, PostgreSQL, Vue.js, RabbitMQ, Docker

# **Serpent Clash (under development)**

DEMO | LIVE | GITHUB

A multiplayer snake game built with **Vue.js** and **Golang**, using **WebSockets** for real-time communication. It features an authoritative server, server reconciliation, and interpolation for smooth gameplay. It is based on entity-component-system architecture and uses Quad tree to detect collision efficiently.

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

#### **VidFlow (Major Project)**

**GITHUB** 

An open-source video-sharing platform featuring infinite scroll, pagination, and role-based security. It manages watch history, liked videos, and subscriptions while providing KNN-based content recommendations and real-time spam filtering using the SVM algorithm using **AWS Lambda**.

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