# Saransh Kumar

lunaticdevs1337@gmail.com | XXXXXXXXXX

### **EDUCATION**

#### **AMITY UNIVERSITY**

B. TECH IN CSE 2019 - 2023 | Noida, UP CGPA: 8.41 / 10 Major GPA: 9 / 10

### LINKS

Portfolio://saransh.pro Github://CryptoSingh1337 LinkedIn://saransh-kumar-2k19 Medium://@cryptosingh1337

### COURSEWORK

Operating System
Database Management Systems
Computer Network
Advance Java Programming
Analysis & Design of Algorithms
Cyber Security

### SKILLS

Java • JavaScript • TypeScript Over 1000 lines:

C • C++ • Rust

Tools & Technologies:

Spring • Spring Boot • Hibernate

MySQL • MongoDB • HTML

CSS • Vue.js • Nuxt.js • AWS

Git • GitHub • Docker

Apache Maven

Familiar:

Python • Node.js • Express.js • Tailwind CSS • Microsoft Azure Linux • Shell Scripting

## **ACHIEVEMENTS**

- Selected from 15,000+ participants for the Smart India Hackathon 2022 Grand Finals.
- Authored and published two research papers in IEEE, <u>1st</u> and **2nd** Research Papers.
- Employee of the month at **LoadShare Networks** for the Feburary month.

### WORK EXPERIENCE

#### **LOADSHARE NETWORKS** | SOFTWARE ENGINEER

July 2023 - Present | Bangalore, Karnataka

- Working on a financial service that handles riders' earnings and company revenue utilizing the **Drools** rule engine.
- Introduced a transaction history feature in the Rider app to track rider earnings and withdrawals through a ledger system.
- Implemented a configuration-based point system to incentivize riders to deliver orders, reducing cost per batch by 10-20%.
- Designed and implemented a ticket management microservice integrated with the grievance system, significantly enhancing issue resolution speed by 30 40%.
- Led the Proof of Concept (POC) initiative for a grievance system utilizing state machine architecture and subsequently expanded its capabilities by developing new issue resolution flows.

#### AMADEUS SOFTWARE LABS | SOFTWARE ENGINEER INTERN

February 2023 - June 2023 | Bangalore, Karnataka

• Integrated OpenAPI specifications into th API Extension project for automated code generation, deploying on the Azure Function App via GitHub Actions, Terraform, and Terragrunt.

#### LOADSHARE NETWORKS | SOFTWARE ENGINEER INTERN

June 2022 - September 2022 | Remote

- Developed a COD microservice, boosting orders by 30%.
- Designed an API for zone configurations, increasing operational efficiency by 10%.
- Upgraded **Spring Boot** from version 1 to 2, shifting deployment from WAR to JAR.

### **PROJECTS**

#### **AUTOMATED CALLER SYSTEM**

**FREELANCE** 

• Built flask application to extract data from third party IVR system, integrated **Twilio** API to make calls and extract data in most optimize and cost effective way.

URLIFIC LIVE | GITHUB

- User-centric URL manager solves changing URL issues. Uses **OAuth 2.0** for authentication, **Tailwind CSS** for design, and **Thymeleaf**.
- Backend, powered by **Spring Boot**, provides **in-memory caching** and valuable link click insights.

#### **VIDFLOW** | FINAL YEAR PROJECT

**GITHUB** 

- A video sharing platform created using Nuxt 3 and Spring Boot, hosted on AWS offers infinite scroll, material design, pagination, JWT-based authentication and role-based security for user safety.
- It manages users' watch history, liked videos, subscribed channels, and provides content recommendations with real-time spam filtering through AWS Lambda.

#### FELLOWSHIP | SIH 2022 GRAND FINALE PROJECT

**GITHUB** 

- A scholarship aggregator developed using **Nuxt 2** and **Spring Boot**. It offers personalized scholarship suggestions based on user information. It scrapes data from various sources and stores them in **MongoDB**.
- The admin panel streamlines scholarship and user data management, enabling admins to update details and upload scholarships via **JSON** files.