# Saransh Kumar

saranshkumar.live lunaticdevs1337@gmail.com | XXXXXXXXXX

#### **FDUCATION**

#### **AMITY UNIVERSITY**

B. TECH IN CSE

2019 - 2023 | Noida, UP CGPA: 8.41 / 10 Major GPA: 9 / 10

# BAL BHAVAN PUBLIC SCHOOL

INTERMEDIATE

2017 - 2019 | Delhi Percentage: 75.6%

#### LINKS

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
Linux and Shell Scripting

# **SKILLS**

#### **PROGRAMMING**

Over 5000 lines:

Java • JavaScript • TypeScript Over 1000 lines:

C • C++ • SQL

Tools & Technologies:

Spring • Spring Boot • Hibernate

MySQL • MongoDB • HTML

CSS • Vue.is • Nuxt.is • AWS

Git • GitHub • Docker

Apache Maven

Familiar:

Python • Node.js • Express.js • TailwindCSS • Microsoft Azure Linux • Shell Scripting

#### **ACHIEVEMENTS**

- Selected from 15,000+ participants for the Smart India Hackathon 2022 Grand Finals. - Published two research papers 1st Research Paper, one in IEEE and another one is under process.

#### **WORK EXPERIENCE**

#### LOADSHARE NETWORKS | SOFTWARE ENGINEER

July 2023 - Present | Bengaluru, Karnataka

- Working on rate rule engine which handles the earnings of the field executives, revenue of the company.
- Building a Ticket Management microservice for field executives to raise tickets from the app.

#### AMADEUS SOFTWARE LABS | SOFTWARE ENGINEER INTERN

Feburary 2023 - June 2023 | Bengaluru, Karnataka

• Worked on integrating the Open API specification file in API Extension project to automate the process of API code generation and deploy that on **Azure Function App** using **GitHub Actions**, **terraform** and **terragrunt**.

#### LOADSHARE NETWORKS | SOFTWARE ENGINEER INTERN

June 2022 - September 2022 | Remote

- Developed COD microservice which enables the current system to accept COD orders (30% more orders).
- Created API for managing zone configs which increased the system efficiency and no. of orders per day by 10%.
- Reduced the manual effort of Ops team in managing zones with the Geo-Spatial queries.
- Upgraded the Spring boot version from 1 to 2 and moved the WAR based deployment to JAR based deployment.

## PERSONAL PROJECTS

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

GITHUB

VidFlow, a video sharing platform built using **Nuxt 3** and **Spring Boot**, hosted on **AWS**. Its feature set includes infinite scroll, material design, pagination, **JWT** authentication, and role-based endpoint security for a secure and smooth user experience. The platform also manages user's watch history, liked videos, subscribed channels, and integrates content recommendations and real-time spam filtering through **AWS Lambda**.

#### FELLOWSHIP | SIH 2022 GRAND FINALE PROJECT

GITHUB

Fellowship, a scholarship aggregator developed using **Nuxt 2** and **Spring Boot**, hosted on **Heroku**. It provides personalized scholarship recommendations based on user-specific details. It uses web scraping to collect scholarships from various sources, stores them in **MongoDB**. Scheduled **CRON** jobs maintain data accuracy by removing expired scholarships. The admin panel facilitates seamless scholarship and user data management, allowing administrators to update information and upload scholarships using **JSON** files.

# CERTIFICATIONS

Java Programming Masterclass

(May 2022)

Linux For Developers

(April 2022)

The Complete 2020 Web Development Bootcamp

(December 2021)

Java Programming: Solving Problems with Software (with Honors)

(May 2020)