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

BAL BHAVAN PUBLIC SCHOOL

INTERMEDIATE 2017 - 2019 | Delhi Percentage: 75.6%

LINKS

Portfolio://saranshkumar.live 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.js • Nuxt.js • 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**, **2nd** Research Paper.

WORK EXPERIENCE

LOADSHARE NETWORKS | SOFTWARE ENGINEER

July 2023 - Present | Bangalore, Karnataka

- Developing and maintaining a rate rule engine, pivotal for field executive compensation & company revenue optimisation.
- Built a ticket management microservice, enhancing grievance resolution speed.
- Created a transaction history feature for user financial insights, boosting transparency & trust.
- Developed functionality to calculate points at day and batch level based on configuration and introduced various workflows.

AMADEUS SOFTWARE LABS | SOFTWARE ENGINEER INTERN

February 2023 - June 2023 | Bangalore, Karnataka

Worked on integrating the Open API specification file into the 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

- Built a COD microservice, boosting orders by 30%.
- Made an API for zone configurations, increasing the operational efficiency by 10%.
- Cut Ops team manual work with geo-spatial queries.
- Upgraded Spring Boot from 1 to 2, shifted the deployment from WAR to JAR.

PROJECTS

AUTOMATED CALLER SYSTEM

FREELANCE

• Created 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. Integrated with OAuth 2.0, designed with Tailwind CSS and Thymeleaf.
- Backend, powered by **Spring Boot**, provides **in-memory caching** and valuable link click insights. Features in-built URL checker to prevent phishing.

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 info. It scraps 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.