# Saransh Kumar

Delhi, India +91 XXXXXXXXXX cryptosingh@gmail.com **GitHub:** https://github.com/CryptoSingh1337 **Linkedin:** https://www.linkedin.com/in/saransh-kumar-2k19/ **Portfolio:** https://saransh-kumar.online/

Medium: https://cryptosingh1337.medium.com/

#### **EDUCATION**

Amity University, Noida 2019 — 2023

Bachelor of Technology in Computer Science and Engineering, CGPA: 8.33/10

Bal Bhavan Public Sr. Sec School 2017 — 2019

Intermediate

#### **TECHNICAL SKILLS**

Programming Languages: Proficient in Java, Familiar with C, C++, JavaScript

Tools and Web Technologies: Spring, Spring Boot, Hibernate, Vue, HTML, CSS, Bootstrap, Git, Apache Maven

Database Management System: MySQL, MongoDB

#### PERSONAL PROJECTS

VidFlow Frontend, Backend, Live

An open source content sharing platform (similar to YouTube).

October 2021 — Present

- · Created material design UI using Vuetify.
- Used **nuxt-auth** to authenticate and authorize user using **Jwt** tokens.
- User can watch, upload, like/dislike a video and can subscribe to a channel.
- Application also manages the watch history of the user and gives notification to the user if subscribed channel uploads a video.
- Using Microsoft Blob storage for video storage and Heroku for deployment of backend on cloud.
- Using RabbitMQ for asynchronous events such as notifications.

Tech stack: JavaScript, Vue, Nuxt, Vuex, Vue Router, Vuetify, Java, Spring Boot, Spring security, MongoDB, Redis, Microsoft Azure

Bloged GitHub, API docs, Live

A fullstack blog posting web application

June 2021 — Aug 2021

- Created REST API using **Spring Boot** which can handle all the CRUD operations related to Post, Comment, Category.
- Used pagination to reduce the time taken while fetching the data.
- Used **Spring Data Jpa** for the persistance layer and followed repository pattern and **JSR 380** (Java API for bean validation) to validate the incoming request model.
- Used mapstruct for converting the incoming request and response model to the respective domain entity.
- Created Unit tests along with API docs using Spring Rest Docs, JUnit 5 and Mockito.

Tech stack: Java, Spring Boot, Spring WebMvc, Spring Data JPA, Spring Rest Docs, H2-DB, React, Redux, Router

Spring Recipe App

A Spring web application for managing Recipes.

GitHub, Live
June 2021

- Created Mvc application which can hanle all the CRUD operations on Recipe, ingredients and its category.
- User can also upload an image for a recipe and store that in the database as BLOB (Binary Large Object).
- Used JSR 380 to validate the incoming request model and Thymeleaf server side rendering.
- Created Unit and integration tests using JUnit5 and Mockito.
- Followed Behaviour Driven Development and used CircleCI for continuous integration.

Tech stack: Java, Spring Boot, Spring WebMvc, Spring Data JPA, H2-DB, Thymeleaf

### **EXPERIENCE**

Checkstyle GitHub

Contributor Mar 2021 — May 2021

- Updated existing unit tests to use separate input file for each test method.
- Updated existing Javadocs and added code examples.
- Merged over 35+ pull requests.

## **ACHIEVEMENTS**

- Solved 150+ coding problems on Geeksforgeeks, CodeChef, LeetCode.
- 3 star on CodeChef.
- 4 star Problem Solver and 5 star Java programmer on HackerRank.