

Saransh Kumar

Education

2019-2023

B.TECH. IN CSE

Amity University, Uttar Pradesh

CGPA: 8.29 (till 4th Sem)

2017-2019

INTERMEDIATE

Bal Bhavan Public Sr. Sec. School

Skills

LANGUAGES

Java

FRAMEWORKS

Spring, Spring Boot, Hibernate

DATABASES

MySQL

OS

Windows, Linux

OTHERS

Html, CSS, Bootstrap, Git,
Apache Maven, IntelliJ IDEA,
VSCode

Coursework

Data Structures

Algorithms

Operating Systems

Web Development

Networking

Links

Portfolio:// [Saransh Kumar](#)

Github:// [CryptoSingh1337](#)

LinkedIn:// [saransh-kumar-2k19](#)

Medium:// [CryptoSingh1337](#)

Delhi, India

Mob: +91-XXXXXXXXXX

Email: cryptosingh@gmail.com

Open Source Contributions

MAR 2021 - MAY 2021 **Checkstyle**

GitHub

- 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](#).

Projects

JUNE 2021 - AUG 2021 **Bloged**

API Docs, Frontend, Backend, Preview

Bloged is a fullstack web application created in collaboration with a friend where user can read blogs and can comment on a blog. Worked on the Backend API.

- User can create a blog.
- Search a blog based on title.
- Explore blogs based on category or which are in trending section.
- Can create, update, delete a comment on a blog but not implemented the frontend part.
- To improve the performance of the API, we have used pagination.

Tech stack: Spring Boot, Spring Data JPA, Spring Rest Docs, H2-DB, React

JUNE 2021 **Spring Recipe App**

GitHub, Preview

A Spring web application for managing Recipe and its associated entities.

- CRUD operations for Recipe and Ingredients.
- Upload Image for a Recipe.
- Created global Exception handler for 404 and 400 http requests.
- Followed Test Driven Development and Continuous Integration.

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

JUNE 2021 **CRM System**

GitHub

A simple Spring application for Customer Relationship Management.

- CRUD operations for Customer Management.
- Search based on first name, last name and email.
- Sort the data based on first name, last name and email.
- Added Spring AOP for logging (@Before and @AfterReturning advice).

Tech stack: Spring, Spring WebMvc, Hibernate, MySQL, JSP

MAY 2021 **Minify URL**

GitHub, Preview

A fullstack web application which makes long URLs, shorter.

- Created frontend and backend API along with Google Chrome extension.
- Used md5 hashing algorithm to shorter the URL.
- Handle redirection to original URL.

Tech stack: Spring Boot, Spring WebMvc, MongoDB, HTML, CSS, Bootstrap