



# Anubhav Singh Guleria

## CONNECT

**Github Profile** : <https://github.com/asura69>

**Linkedin Profile** : <https://www.linkedin.com/in/anubhav-singh-guleria-9a425010a/>

📍 Lonavala ,India,410301

📞 +91-7758984636

✉ anubhavsguleria@gmail.com

## SUMMARY

Recent Computer Science Engineering graduate with fundamental knowledge of software design, development, and testing. Seeking to utilize broad educational background with excellent analytical, technical, and programming skills to thrive as an software engineer.

## SKILLS

**OS:** Linux, Windows

**Languages:** Core Java, C++

**Technologies/Framework:** Spring Boot, Spring Data, REST, JUnit, Mockito, Jackson

**Database:** MongoDB, MySQL

**Tools:** Git, Gradle, Postman

## EXPERIENCE

December 2021 - August 2022

**Crio Fellowship in Software Development**

**QEats** [Jul'22 - Till Date]

**Skills :** Java, REST, Spring Boot, MongoDB, Junit, Mockito, MVCs, Spring Data

- Built 3+ REST APIs for a food ordering app.
- Implemented **MVCS framework** to accept API requests based on user locations and return a list of restaurants.
- Used **MongoDB queries** to enable users to search for restaurants using attributes like name, cuisine, and dish.

**QMoney** [Apr'22 - May'22]

**Skills :** Java, Jackson, Factory Design Pattern, Junit, Mockito, REST

- Built a **stock analyzer tool** for portfolio managers to help them manage their clients trades.
- Used **Jackson** library to serialize and reserialize JSON files containing historical trades made by a user and extract the list of stocks held by the user.
- Developed **REST API's** to call third-party services like **Tiingo & Alpha Vantage** to retrieve stock quotes on a given historical closing date.

July 2022 - Current

**Software Engineer Intern Tavant Technologies** | Bengaluru , India

- Analyze and exploit coding language to quickly resolve complex programming issues.
- Accurately test working code to effectively evaluate system performance and functionality.
- Perform thorough testing on new modules, assessing performance against department standards.

## EDUCATION

**B Tech** | Computer Science

Vellore Institute of Technology , Vellore, Tamil Nadu

CGPA - 8.71 2018-2022