

# ROHIT KUMAR

☎ +91 7766864331 ✉ rohit09619@gmail.com 💼 [Linkedin](#) 🌐 [GitHub](#) 📄 [Leetcode](#) 📄 [GeeksForGeeks](#)

## EDUCATION

| Year        | Degree/Certificate        | Institute          | CGPA/%    |
|-------------|---------------------------|--------------------|-----------|
| 2019 - 2023 | B.Tech - Computer Science | HNBGU              | 6.68 / 10 |
| 2016 - 2018 | Intermediate(XII)         | M.S.College        | 65 %      |
| 2016        | Matriculation(X)          | High School Noneya | 71 %      |

## TRAINING & COURSEWORK

### Full Stack Web Development Trainee At Acciojob

Acciojob

- Currently under the **6 Month full-Stack web Development trainee.** [ July.2022 – Present ]
- I'm learning **Data structure and algorithms in Java** as well as **full stack web development.**
- Data Structures & Algorithms      • DBMS      • SQL
- OOPs Concept      • Operating Systems      • Full stack Development(currently)

## EXPERIENCE

### Subject Matter Q&A Expert in Computer Science

Chegg India Pvt. Ltd.

- Solving questions of **Computer Science Subject** as a subject matter expert at chegg platform. [ Sep.2022 – Present ]
- Solved **200+ questions** asked by students at the chegg platform . Where **thousands of students** ask their questions from all around the world .

## PROJECTS

### Supply chain management

[ Nov. 2022 - Nov.2022 ]

*Java, JavaFX,MySQL*

- Created a dashboard GUI for **supply chain** management.
- Managed the **product details, order details** as well as **user credential** to database by the writing the query in **MySQL**.
- Used **SHA algorithm** and **MD5** for encryption of the password entered by user .

### Snake & Ladder Game

[ Nov. 2022 - Nov.2022 ]

*Java, JavaFX*

- Built a **GUI for the app** in the **JavaFX** library where two players can play the game.
- I have developed a famous **Snake & Ladder Game** in which **coins moves** forward by a point value in gameboard when roll a dice and got a points value over Dice.

### Encrypt-Decrypt the Message | [Live](#)

[ Aug.2022 ]

*HTML, CSS, JavaScript*

- Created a web application to **encrypt** a message as well as **decrypt the encrypted message.**
- Used **caesar cipher** as well as **playfair cipher** for encryption and decryption.

## TECHNICAL STRENGTH

Languages : **Java** (Proficient), Python, JavaScript

Web Technologies : HTML, CSS, JavaScript

Database Management: MySQL

Frameworks/Library: JavaFX , React.js

Tools: Git, GitHub, Heroku, IntelliJ IDEA, Visual Studio Code

## ACHIEVEMENTS

- **Leetcode** - **200+** Questions Solved
- **GeeksForGeeks** - **110+** Questions Solved
- **5th** rank on **GFG** in my university
- **AccioJob Portal** - **300+** Questions Solved