



# RAHUL BHOLA

- +918283041140
- rahulbhola2804@gmail.com
- <https://www.linkedin.com/in/rahul-bhola-340b491b9/>
- Ludhiana, Punjab
- <https://github.com/RahulBhola>

## SUMMARY

Enthusiastic about creating and implementing efficient and maintainable code. Skilled at finding important information from complicated data and showing it through helpful visualizations. Enthusiastic about using data-driven methods to solve problems in business and make a real impact.

## TECHNICAL SKILLS

- Programming languages: C/C++, Java, Data structures & Algorithms (DSA), Excel, R Programming, Python, JavaScript, Pug, Hadoop, Predictive Analysis
- Technologies: HTML5, CSS, React, Flutter, Excel, Tableau
- Version Control: Git
- Data Management: SQL, MySQL, MongoDB, Postman, Nodejs
- Platforms: Linux, Window11

## CERTIFICATIONS

- Cipherschools competitive programming | July 23
- Getting Started with C++ | Jan '23
- Programming Pathshala Flutter | Jan '23
- DSA live with project building | July '22

## POWER SKILLS

- Extrovert
- Problem Solving
- Curiosity
- Critical Thinking

## EXTRA CURRICULAR ACTIVITIES

- Bhangra | At present
- Various Sahodya Art Competition | Mar '16 – Mar '19
- NCC-camp | Jun '16

## INTERNSHIP

- Winter Internship Program Jan'23 – March'23
  - Flutter Programming Pathshala
- Summer Internship Program May'22 – July'22
  - Data Structure and Algorithm from GeeksforGeeks

## PROJECTS

- SPOTIFY CLONE Dec '23
  - Domain: Web Application | Languages: MERN Stack
    - Used React for Frontend, node and mongoDb for Backend.
    - This project allow user to upload and listen song through API.
- ATM-Simulator July '23
  - Domain: Java | Data Management: MySQL
    - Created an exact ATM-Simulator with the help of Java.
    - Managed data with the help of MySQL.
- Netflix Data Visualizations May '23
  - Domain: Data Science | Technology: Tableau
    - Used Visualization Tool tableau for implementing Netflix data from Kaggle.com
- Shortest Path Finder Feb '23
  - Domain: Web Application | Languages: HTML, CSS, React, Nodejs, JavaScript
    - Constructed an application to find Shortest Path between source and Destination by using Dijkstra's algorithm.

## ACHIEVEMENTS

- Crack Philips rounds May '23
- Improving Rank on LeetCode and GeeksforGeeks Feb '23
- Academic Achievements: Awarded for 92% in matric March'20
- Sahodya and State Level Art competition: First in Sahodya Feb '19

## EDUCATION

- B.Tech. in Computer Science Apr'20 – Present
  - Lovely Professional University | Phagwara, IN
  - CGPA 7.92
- Higher Secondary Apr '18 – Mar '20
  - Green Land Convent School | Ludhiana
  - Percentage: 79%
- Matriculation Mar'12 – Mar'18
  - Green Land Convent School | Ludhiana
  - Percentage: 92%