

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 datadriven 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 programing | 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
 - O 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

٠	Crack Philips rounds	May '23
٠	Improving Rank on LeetCode and GeeksforGeeks	Feb '23
٠	Academic Achievements: Awarded for 92% in matric	March'20
٠	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%