# Rohan Singla

Jalandhar, Punjab

→ +91-9888327108
rohansingla2003@gmail.com
GitHub Profile
LinkedIn Profile

#### **OBJECTIVE**

Seeking a Software Development Engineer (SDE) role in a company that values technical expertise and fosters innovation. Utilizing my strong programming skills and passion for coding, I aim to contribute to the organization's success by delivering impactful software solutions. Committed to continuous learning and growth, I strive to excel in a collaborative and dynamic work environment.

## **EDUCATION**

#### •Dr. BR Ambedkar National Institute of Technology, Jalandhar

Expected - 2024
Current CGPA: 8.21

 $B.\,Tech\,\,in\,\,Electronics\,\,and\,\,Communications\,\,Engineering$ 

-----

## •MSD Senior Secondary School, Bathinda

2020 Percentage: 94%

 $Punjab\ School\ Education\ Board$ 

2018

•Sacred Heart Convent School Puniab School Education Board

Percentage: 92.7%

## TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Python, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Git, LATEX, Selenium for Web Scraping, Linux

Coursework: OOPs, DSA, Operating Systems, DBMS, Microprocessors, Computer Architecture, Digital Electronics

#### Personal Projects

#### Maze Solver (link)

An interactive Pathfinder visualizer

- Tools & technologies used: Python, Pygame
- A user-friendly pathfinding visualization tool implementing various algorithms for pathfinding allowing users to interact with the GUI to create custom maps, and analyze and compare the performance of the algorithms on various map configurations in real-time.
- Algorithms as of now: BFS, DFS, Djikstra's, A\* and Greedy Best Search (with Heuristic functions)

#### • CodeGround (link)

An online IDE for HTML/CSS and JS.

- Tools & technologies used: HTML/CSS, Javascript
- A minimalist online editor with support for HTML/CSS and Javascript for live code editing and preview option. Users also have the option to export their code.

#### • Personal Portfolio Website (demo) (link)

A Portfolio website displaying all of my attributes.

- Tools & technologies used: HTML/CSS, Javascript

### • CLI Jukebox - Music from CLI (link)

To play music directly from the command line input

- Tools & technologies used: Python, Selenium, Batch Script
- Developed a command-line project enabling music playback from the command line input, leveraging Selenium for seamless audio streaming. With a focus on simplicity and convenience, it offers a hassle-free way to access and play a wide range of songs without the need for external tools or APIs.

#### ACHIEVEMENTS

- Codechef Peak Rating: 1823 (4 star) Codechef profile: https://www.codechef.com/users/singlarohan
- Over 600 problems solved on leetcode Leetcode profile: https://leetcode.com/profile (Leetcode repo link: https://github.com/singlarohan/leetcode sol)
- Ranked in top 1.4% among 13 lakh in the JEE Mains 2020 Examinations

## LANGUAGES

English: Full Professional ProficiencyHindi: Native or Bilingual ProficiencyPunjabi: Native or Bilingual Proficiency