# Chhawinderpreet singh

Github: github.com/chhawinder

Leetcode: https://leetcode.com/chhawinder1465/

GFG: https://auth.geeksforgeeks.org/user/chhawinder1465/practice

#### **EDUCATION**

# Dr B R Ambedkar National Institute of Technology

Jalandhar, Punjab

Email: chhawinder.1465@gmail.com

Mobile: +91-734-7235-180

Bachelor of Technology (B. Tech)

Year - Present

• Relevant Courses: Formal Languages and Automata Theory (FLAT), Data Structures and Algorithms (DSA), Design and Analysis of Algorithms (DAA), Java Programming, Web Development (DMW), Computer Networking (CN) etc.

#### D.C. Model Senior Secondary School

Ferozpur City, Punjab

Higher Secondary (Class 12)

Year - Year

o Percentage: Secured 93% in Class 12 examinations.

#### SKILLS SUMMARY

- Languages: C, C++, Bash, JAVA, Python
- Coding Platforms: Leetcode, GFG, Codechef, Coding Studio
- Skills: Frontend developer, UI/UX designer, React, Machine Learning
- Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

#### **PROJECTS**

#### HelpRight

NITJ Tech

Web App

CSS, JavaScript, React

• : HelpRight is a web application that got certified in Ideathon 2.0 held at NITJ Tech. It was built using CSS, JavaScript, and React.

HelpRight:Click Here

# Apna Maidan

Work in Progress

Website

CSS, JavaScript, Bootstrap, HTML

• : Apna Maidan is a website that provides insights into all the games available in a campus area. It is currently a work in progress and is being developed using CSS, JavaScript, Bootstrap, and HTML.

Apna Maidan:Click Here

#### Random Jokes

Personal Project

API-based Website

CSS, JavaScript, Bootstrap, HTML

• : Random Jokes is a personal project that utilizes an API to generate non-offensive random jokes with a single click. The project is developed using CSS, JavaScript, Bootstrap, and HTML.

RandomJokes: Click Here

## Face detection using Python

Personal project

Detect Human Faces

CSS, Bootstrap, HTML, Python

• : Developed a Python-based project for real-time human face detection and counting, leveraging computer vision techniques to enhance accuracy and efficiency in facial recognition algorithms.

#### **Open Source Contributions**

GitHub

LeetCode POTD Questions

o : Contributing to open source by uploading LeetCode POTD (Problem of the Day) questions on GitHub.i have 1000+contribution on github Github-LeetCode: Click Here

Github-GeeksForGeeks: Click Here

# Honors and Awards

- Participated in Tally Hackathon as wizard of System Programming July 2023
- Ideathon 2.0 first round qualified Feb 2023
- Hackathon 4.0 participation March 2023
- 310+ Questions solved on leetcode and got January consistency badge 2023
- 900+ coding points on GFG and got a Tshirt as consistency token
- Praticitation in Devcreate hackathon 2.0 Sep 2022
- Praticitation in Devcreate hackathon August 2021
- Awarded Winner of Debate League Sep 2022