# **Avinash Raj**

## **EDUCATION**

#### Lovely Professional University (LPU), Jalandhar

2020 - 2024

Bachelor of Technology in Computer Science And Engineering

Cgpa:6.96

## Marigold Public School, Delhi

2017 - 2019

**Higher Secondary School** 

Percentage: 69

# **Skills**

• Languages C, C++, Python, SQL

• Development ReactJS, NodeJS, Express, MongoDB, TailwindCSS, MaterialUI

CourseWork Data Structures and Algorithms, Operating Systems, Database Management

Systems, Object Oriented Programming, Analysis and Design of Algorithms

Tools Git, GitHub, Visual Studio Code, Sublime Text, PyCharm

#### **ACHIEVEMENTS**

• Leetcode: Solved 300+ DSA problems | Achieved 1517 maximum contest rating. Profile

- CodeChef: Earned 3-star coder | Achieved 1507 maximum contest rating. Profile
- GeekForGeeks: Solved 600+ DSA problems | Achieved 58 rank with a 1630 coding score. Profile
- HackerRank: 5-star coding badges in C++, SQL, Python, and 30 days of code. Profile
- HackerRank: Received verified skill certificate by Hacker Rank in Problem Solving, Sql and python
- Secured Global Rank 631 in August Lunchtime 2021 Division 3 in codechef

#### **PROJECTS**

#### Git Hub Tracker GitHub ReactJs, ChakarUl

- Created a sleek interface with simple navigation and a user-friendly search bar for easy access to detailed user info, including company details, location, and web content.
- In the repositories section users can get various information like date of creation and updation, used language, stars, forks, watchers, and many more.

# Mern blog GitHub | React, Nodejs, redux, Mongodb

- Enhanced user experience: The user-friendly design and interactive search facilitate easy content discovery and engagement.
- Admins effortlessly create, edit, and manage blogs via a user-friendly admin panel. Users enjoy
  personalized browsing with diverse filters and streamlined sign-in/sign-up pages

#### **CERTIFICATES**

- Successfully completed course on <u>Data Structures and Algorithm</u> by GeeksForGeeks
- Successfully Completed Udemy's <u>C++ Programming course</u>, data structures, and OOps.
- Successfully completed Beginning <u>C++ Programming From Beginner to Beyond</u> course on Udemy.
- · Successfully completed The Ultimate Oracle SQL Course: SQL Made Practical course on Udemy