Priyanshu Kumar

Information Technology Student
Dr B R Ambedkar National Institute of Technology Jalandhar

→ +91-6203145195

→ priyanshukr.jnvr451@gmail.com
→ Github

Linkedin

EDUCATION

• Dr B R Ambedkar National Institute of Technology Jalandhar

CGPA/Percentage: 7.59

Bachelors of Technology in Information Technology

,

• Vivekanand Mission School

 $\begin{array}{c} 2020 \\ \text{CGPA/Percentage: 89} \end{array}$

Central Board of Secondary Education

2018

2020-2024

• Jawahar Navodaya Vidyalaya

Central Board of Secondary Education

CGPA/Percentage: 95

Personal Projects

Sorting Visualizer

A web page demonstrating working of sorting algorithm

- Tools & technologies used: HTML, CSS and Basic JavaScript.
- Developed for educators for Learning.
- Implemented Bubble sort algorithm for visualization.
- Added the feature of range sliders for altering sorting speed and array size.

• Portfolio

An online representation of my projects and skills

- Tools & technologies used: HTML, CSS, JavaScript and Google spreadsheet.
- Developed a working web portfolio describing about myself.

• Weather App

A simple working web app for weather

- Tools & technologies used: HTML, CSS, JavaScript.
- Developed a user friendly web page for displaying weather, date and time of any particular location.
- Weather data fetched by calling fetch API.
- Made an attractive UI for searching of location.

TECHNICAL SKILLS AND INTEREST

Languages: C/C++, HTML, CSS, JavaScript(Basics), SQL

 $\begin{array}{l} \textbf{Database:} \ \operatorname{MySQL} \\ \textbf{Developer Tools:} \ \operatorname{GitHub} \end{array}$

Coursework: Data Structure and Algorithms, Object Oriented Programming concepts, Data Base Management

System, Operating System concepts

Skills: Problem Solving, Active Listening, Good Communication, Time Management, Adaptability

Interests: Photography, Playing Sports

ACHIEVEMENTS

- Secured global rank of 8 in <u>Codechef</u> january 2022 long challenge among 17k+ participants
- Solved over 770 coding problems on <u>LeetCode</u> and achieved Top 13% contest rating
- 1180+ coding score on Geeks For Geeks
- 5 star in C++, 4 star in C and 3 star in problem solving on <u>HackerRank</u>
- Solved over 140 coding problems on <u>Codechef</u> (Max. Rating 1671)
- Solved over 150 coding problems on Codeforces (Max. Rating 1034)