

PRIYANSHU SINGH

B.Tech, Electrical Engineering | Looking for full time opportunities

@ priyansh30singh@gmail.com

**** +91-9110983144

in linkedin.com/in/priyanshu30

github.com/PriyanshuSingh3003

EDUCATION

B.Tech, Electrical Engineering Birsa Institute of Technology, Sindri

Aug 2021 – June 2025

Ohanbad, India

• CGPA: 7.41

Senior Secondary - XII

Saraswati Vidya Mandir, Bokaro

2019 - 2021

P Bokaro, India

• Percentage(CBSE): 85.4%

Secondary School - X

Saraswati Vidya Mandir, Bokaro

2019

P Bokaro, India

• Percentage(CBSE): 89.8%

ACHIEVEMENTS



Solved 200+ DSA problems in leetcode and coding Ninja



Qualified Gate(CSE) 2024

HOBBIES & INTERESTS

- Listening Music
- Solving Puzzles

ACTIVITIES

- Organized Electrical Premier League
- Organised IEEE Seminar

SKILLS

Computer Languages:

Confident with C, C++, JavaScript

Tech Stack:

HTML/CSS, Bootstrap, SQL.

Computer Science Skills:

Data Structures, Algorithms, Network Programming, Object-Oriented Programming, Operating System, DBMS

Software:

MS Word, Ms Excel

PROJECTS

Portfolio

- "Portfolio showcasing diverse projects highlighting expertise in Frontend. Demonstrates creative problem-solving, technical proficiency, and successful project outcomes."
- Uses HTML, CSS, JavaScript and bootstrap framework

Weather App

- Interactive weather app developed using HTML, CSS, and JavaScript. Provides realtime weather updates based on user location or search input.
- Features intuitive design for easy navigation and dynamic display of weather conditions, forecasts, and location-based alerts.

Airlines Reservation System

- Advanced Flight Management: Designed and developed an airline reservation system using C++ and MySQL, enabling users to reserve seats, view flight schedules, and manage passenger details effectively.
- Efficient Data Handling: Leveraged object oriented principles for organized code and integrated MySQL queries for smooth data storage, retrieval, and manipulation, enhancing the overall efficiency of the reservation process.