Piyush Kumar

Roll No.: 21126038 B-Tech (Batch 2025) Electrical Engineering

Dr Br Ambedkar National Institute of Technology, Jalandhar

→ +91-6206015169

→ pk.piyush901@gmail.com
→ piyushk.ee.21@nitj.ac.in

GitHub Profile
LinkedIn Profile

EDUCATION

•Dr Br Ambedkar National Institute of Technology

B-Tech, Electrical Engineering

•St Jagat Gyan Public school, Piska, Ranchi

CBSE

•A.A.M Children's Academy, Katihar, Bihar

CBSE

CGPA: 7.40 2021

2025

Percentage: 71

 $\begin{array}{c} 2019 \\ \text{Percentage: } 91 \end{array}$

Personal Projects

•Quest Club Website

This website is used to host the informations related to club events.

- Tools & technologies used: HTML, CSS, FIGMA
- This project is totally great experience for me as I worked with an enthusiastic and experienced developers.

Portfolio

Showcase of all my project and capabilities.

- Tools & technologies used: React Js, Javascript, Tailwind CSS, HTML

•Weather ForeCasting

This website is made by collecting quantitative data about the current state of the atmosphere and using scientific understanding.

- Tools & technologies used: React Js, Javascript, Tailwind CSS, HTML, APIs

•Stone Paper Scissor Game

This is the simple computer game of stone paper and scissor with a simple interface for kids.

- Tools & technologies used: HTML, CSS, JAVASCRIPT

CODING PROFILES

GeeksforGeeks:

LeetCode:

Profile

Profile

TECHNICAL SKILLS AND INTERESTS

Programming Languages: C, C++, JavaScript

Developer Tools: HTML, CSS, JAVASCRIPT, REACT JS, TAILWIND, OOPs **Soft Skills**: Communication, Problem Solving, Team work, Competitive Programming

Areas of Interest: Competitive Programming, Webd

Positions of Responsibility

- •Member Quest Club NITJ
- •Society of Electrical Engg (SEED) Member Handling the work of Social Media for SEED
- •Internship Representator

ACHIEVEMENTS

•Google Cloud Ready Facilitator Program Got Hands-on experience of cloud through qwiklabs, earned some batches and acheived the Milestone

Link (My profile)

•Solved Over 400+ Data Structures and Algorithm Problems