Pulkit

pulkitnits2022@gmail.com Linkedin: Pulkit. +91-8541017890Github: overjoyed22 Portfolio

Silchar, India

Patna, India

#### EDUCATION

National Institute of Technology, Silchar

B. Tech in Computer Science and Engineering; CGPA: 7.35 Nov 2022 - Jun 2026

**DAV Public School** 

Class 12th; Percentage: 94.4%

**DAV Public School** 

Patna, India Class 10th; Percentage: 94.4%

SKILLS SUMMARY

• Languages: C, C++(proficient), JAVASCRIPT(beginner)

• Platforms: Web, Windows

• Soft Skills: Leadership, Event Management, Writing, Public Speaking

• Other Skills: HTML, CSS, Github

#### Projects

• MEME-ME: (HTML, CSS, JAVASCRIPT)

- Developed a web page that adds top and bottom caption to an image uploaded by user.
- o It is very helpful for meme creators and image editors
- Currently working on a feature in which the user can download the captioned image.
- o GitHub
- o Demo
- **CLI-MATE**: (HTML, CSS, JAVASCRIPT, API)
  - o Developed a web page that delivers real time data of any city given by user.
  - $\circ~$  It displays information such as temperature, humidity and wind speed.
  - o It is developed integrating API which helps in delivering up-to-date data.
  - o GitHub
  - o Demo

#### Achievements

## • 3 STAR at Codechef: Max Rating is 1610

- Secured a global rank of 199 in STARTERS 108 (DIV 4)
- Secured a global rank of 1316 in STARTERS 140 (Div 3)
- o Delve into my Codechef profile here
- Pupil on Codeforces: Max Rating is 1225
  - Secured a global rank of 4510 in CF Round 924 (Div 2)
  - o Secured a global rank of 4577 in Educational Round 162 (Div 2)
  - o Discover my Codeforces profile here
- Leetcode: Max Rating is 1576
  - Secured a global rank of 2287 in Leetcode Biweekly Contest 133
  - Solved over 100 problems on Leetcode
  - o Explore my Leetcode profile here
- Solved 700+ questions on different coding platforms
- 5-star in C++ on Hackerrank

### Position Of Responsibility

## • CP Wing Member @Computer Science Society

- Orchestrated dynamic and competitive coding contests within the Society, enhancing member engagement by 40% and fostering a collaborative and competitive environment through meticulously designed challenges.
- Designed and implemented a structured curriculum for coding enthusiasts within the Society, covering fundamental to advanced topics in C programming language

# STRENGTHS

- Quick learner
- Persistent
- Hard Working