# ANTUPARTHI MANOHA MALIK PAUL

\( \bigcup +91 \) 7675051139 \( \bigcup \) malikzontyid1@gmail.com \( \bigcup \) LeetCode \( \lambda \rangle \) Codeforces \( \lambda \rangle \) GFG

## **EDUCATION**

BTech (CSE), Lendi Institute of Engineering and Technology Expected 2026

**CGPA:** 9.61/10

Intermediate (MPC), NRI Junior College 2020 - 2022

Percentage: 96%

10th Grade, Sarvepalli Vidya Nikethan 2019-2020

Marks: 599/600

#### **SKILLS**

**Programming Languages** C, C++, Python, Java

Web Technologies HTML, CSS, JavaScript(basic)

Databases MySQL, SQLite
Developer Tools VS Code, Git

DevOps Tools AWS, Maven, MobaXterm, WinSCP, Tomcat, Jenkins Academic Coursework Data Structures, Operating Systems, OOPS, DBMS

Soft Skills Communication, Teamwork, Reasoning, Leadership, Problem Solving

## **EXPERIENCE**

Worked on a project for Smart India Hackathon and actively participated in workshops, including Generative AI. Engaged in problem-solving hackathons across platforms like GeeksforGeeks, Codeforces contests, and tackled data structure challenges on LeetCode and developed strong skills in competitive programming and algorithmic thinking through hands-on experience in various coding platforms.

Solved 400+ problems in Codeforces with a Max rating of 1049.

## **ACHIEVEMENTS**

# Internships:

- CyberSecurity Virtual Internship (May July 2023)
- AI-ML Virtual Internship (January March 2024)
- Cloud Virtual Internship (April June 2024)

## **Certifications:**

- **NPTEL**: Internet of Things, Privacy and Security in Online Social Media, Data Analytics with Python and User-centric Computing for Human-Computer Interaction.
- HackerRank: In Python and Problem Solving.
- NextWave: For building a static website.

#### **PROJECTS**

Portfolio Website: Developed a personal portfolio to showcase skills and projects.

**Simple Calculator**: Built a basic calculator with essential arithmetic functionality.

**To Do List**: This responsive To-Do List web application enables users to effortlessly add and delete tasks. Its clean design ensures a smooth experience across all devices, helping users stay organized and focused.

Find Your Day: A Date Utiliy: This project accurately determines the day of the week for any given date, making it a useful tool for quick date references.

Flames: This FLAMES project is a fun relationship game that calculates the connection between two names.

Games: Hand Cricket, Rock Paper Scissors, Guess the number