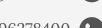
ANANYA MISHRA

Aspiring Software Engineer || Frontend-developer

ananyamishra1618@gmail.com



+919696278400



Lakhimpur-kheri, U.P



github.com/M-ananya





SUMMARY

I am a creative person seeking to craft innovative solutions having proficiency in Python, HTML, CSS, and MySQL. My knowledge of OOPs, DBMS, data structures, and algorithms allows me to create robust solutions. My four-star rating in Problem Solving Hackerrank and five-star in Python Hackerrank showcase my analytical and programming abilities. I am eager to contribute my versatile skill set and achievements to your team.

EDUCATION

B.Tech. in ComputerScience Engineering

Pranveer Singh Institute Of Technology, Kanpur December 2020 - Present CGPA: 8.3/10

Intermediate

Ajmani International School, Kheri July 2018 - March 2020 Science (PCM), 72%

SKILLS

- Programming Languages: C++, Python, SQL, Pandas.
- Web: HTML5, CSS, Bootstrap, JavaScript, ReactJS, NodeJS, MongoDB(Basic), OOPs, DBMS Data Structures and Algorithm, Operating System.
- Utilities: Git, GitHub, Canva, Figma.
- Soft Skills: Leadership, Analytics, Design, Research, Individual Management, Strong organizational and time-management skills.
- Exceptional communication and interpersonal skills.

CERTIFICATIONS

- Certificate of Participation in Uber HackTag 2.0 -Unstop
- (04/2022)
- Google kickstart 2022(08/2022)
- Certificate of Participation in Girls Script Summer of
- Code(09/2022)
- Certificate of Participation in Codegoda 2023 (04/2023)
- Certificate of Participation in Flipkart GRiD 5.0 (08/2023)

ACHIEVEMENTS

- Solved 300+ Problems on various Online Platforms Some platforms are LeetCode, CodeChef, HackerRank etc.
- 5-star coder in C++ programming and Python programming, Python (Basic) Certificate, SQL (Basic) Certificate on HackerRank Platform.
- 11 Badges earned on <u>Google for Developers</u> Platform,

PERSONAL PROJECTS

Computer-Aided Heart Segmentation Using CT Images Present

The project aims to develop a software system that automates the process of accurately segmenting the heart from CT images.

• CHAT APP Application Using DJANGO

A chat application makes it easy to communicate with people anywhere in the world by sending and receiving messages in real-time.

Python Projects

• Web Calculator

Calculator with basic mathematical functionalities using CSS, HTML and JavaScript.

TO-DO List Webapp

This project was bootstrapped with Create React App.

• A Portfolio Website

A portfolio is a person's or an institution's entire collection of investments or financial assets, it include many types of portfolio like design, photography, illustration.