ANANYA MISHRA

Computer Science and Engineering Student

CAREER SUMMARY:

To obtain a challenging position that best utilizes my skills and provides opportunities to develop my technical and managerial skills, enabling me as a fresh graduate to grow while fulfilling organizational goals.

EDUCATION EXPERIENCE

B. Tech in Computer Science and Engineering

Pranveer Singh Institute of Technology, Kanpur

December, 2020 - July, 2024

CGPA: **8.26/10 Intermediate**

Ajmani International School, Kheri

April, 2019 - 2020 Percentage: 70% **High School**

Ajmani International School, Kheri

April, 2017 - 2018 Percentage: **72%**

Front-end Web Development Intern

Simactricals Private Limited

August, 2023 - November, 2023

Simactricals is a high voltage electrical engineering of company incubated at the Indian Institute Technology, Kanpur.

⇒ Tasks accomplished:

- Redesigned the front end of the company's website.
- Edited existing codes to improve browser compatibility and mobile responsiveness.
- Maintained the website to make sure it is functioning correctly.

SKILLS AND INTERESTS

- PythonMachine Learning
- SQL DBMS
- C Data Structures and Algorithms
- React.jsOOPS

- HTML
- Git

CSS

- Figma
- JavaScript
- Analytical skill

0

PERSONAL PROJECTS

Computer-Aided Heart Segmentation Using CT Images

MACHINE LEARNING BASED MODEL, the project aims to develop a software system that automates the process of accurately segmenting the heart from CT images.

WASTE-SETU Webapp Using React.js

Waste-Setu is a small cooperation to "smart cities" movement to become more efficient in managing solid waste. It connects local citizens with the garbage collector, collects the garbage from their location on the scheduled date and time.

A Portfolio Website Using GIT

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 . Framework: Canva, figma.

ACHIEVEMENTS

- 5 Star in Problem-Solving on Hackerrank
- 300+ Questions solved on Leetcode
- Open Source Contributor, GDSC
- Semi-Finalist in Accenture Hackdiva'24.
- Qualified TCS Codevita.

CERTIFICATIONS

- Coursera Certification: Python for Data Science, AI & Development.
- Cloud Certification: Oracle Cloud Certificate.
- Hackathons: ServiceNow Women Code to Win, Flipkart GRid 5.0, Google Kickstart.
- Certification: AI for Everyone: Master the Basics.
- Contributor Certification: Girls Script Summer of Code.