

Mukul Pandey

UNDERGRADUATE

CONTACT

+91 9936873603

mukulpandey2866@gmail.com

🞗 Shantipuram, Prayagraj

linkedin.com/in/mukul-pandey-274839210

(a) github.com/mukulpandey2866

EDUCATION

K V Kanpur Cantt.

10+2 with PCM and Computer Science

- 10 CGPA in Class 10th
- 96.2 % in Class 12th

Institute of Engineering and Rural Technology

B. Tech in Computer Science and Engineering

 Attending from 2020 till 2024 with avg. SGPA of 8.2 till 6th sem.

SUMMARY

I'm a student of the Institute of Engineering and Rural Technology pursuing my B. Tech in Computer Science and Engineering. I am a quick learner and motivated person and believe in smart work. Keenly interested in Machine Learning, Web Development, Blockchain and Software Development.

PROJECTS

ML and DL Projects

Using CNN, LSTM, Random Forest, and much more

- Deep Learning based disease diagnosis system for plants.
- Covid-19 death prediction.
- House price prediction, Cancer cell type prediction.

Web Projects

Using Html, Css, JS, React, Node js, Mongo db

- Antardarshnam (A Website with large collection of resources like books, games and videos for self awareness)
- Portfolio

ACHIEVEMENTS

- Google Cloud Certified Professional Data Engineer
- Successfully completed Google ML BootCamp
- Flutter Intern at Grinler 10th April to 10th June,2023
- Event Manager at TFUG Prayagraj (Feb-July) 2023
- Grand Finalist at Smart India Hackathon 2022
- Grand Finalist at HackCBS 5.0
- Winner of NOVATHON-2022
- 50+ Problems on LeetCode
- 1590 rating at Codechef.

Blockchain/ Hyperledger fabric

ML/ Deep Learning

SKILLS

Problem Solving	
Data Structures & Algorithms	
C / C++	
Node JS / Django / Firebase	
Git / Github	
HTML / CSS / JS	
Android Studio/Flutter	
SQL	