Anuj Pandey

anujpandey0513@gmail.com |+91 9455080726| Kanpur, India| GitHub| LinkedIn

SUMMARY:

I'm a final-year B.Tech student with a passion for software development and strong programming skills. I love tackling challenges, learning quickly, and collaborating on innovative projects. I'm excited about the opportunity to contribute as Software Engineer.

EDUCATION:

PRANVEER SINGH INSTITUTE TECHNOLOGY
BACHELORS COMPUTER SCIENCE AND ENGINEERING

DR. VIRENDRA SWARUP EDUCATION CENTRE, AVADHPURI

SSC

Percentage: 90%

DR. VIRENDRA SWARUP EDUCATION CENTRE, AVADHPURI

HSC Percentage: 93%

Percentage: 93%

November 2021- August 2025

Kanpur, India

April 2020 - March 2021

Kanpur, India

April 2018 - March 2019

Kanpur, India

PROJECTS:

1. Fair Distance Pricing: Dynamic Toll System:

Developing a scalable toll system using Node. js, MongoDB, and GPS tracking to calculate tolls in real-time. Integrated with payment gateways and processed large datasets for equitable tolling.

2. Flavorly: Recipe Sharing Platform:

Deployment Link: Flavorly

Developed and launched a web application for sharing and discovering recipes, built with the MERN stack (MongoDB,

Express.js, React, Node.js). Users can create, manage, and explore a wide variety of culinary delights

Work: Full-Stack Developer

Repository Link: Flavorly

3. WealthWise: Financial Advisory Platform:

Repository Link: WealthWise

Data Science - **UDEMY**

Developed a platform using ML models to provide personalized financial advice for small businesses.

Utilized Python and React. is to deliver growth strategies and business insights.

SKILLS:

Programming Languages: JavaScript, Python, C++, C, PHP, SQL
 Web Development: ReactJS, Node.js, HTML, CSS, Express.js,

Databases: MongoDB, MySQLCloud/Deployment Tools: MongoDB Cloud.

Core Subjects:
 DSA, OS, Object-Oriented Programming, Computer Network, Problem Solving
 Software Development:
 Object-Oriented Programming, Functional Programming, Clean Architecture

Version Control: Git, GitHub

CERTIFICATIONS (With Links):

• HTML & CSS - NASSCOM Full Stack with Data Science - UDEMY

• FAST API - UDEMY React JS - UDEMY

• Python - INFOSYS SPRINGBOARD Machine Learning- NASSCOM

• PHP-<u>UDEMY</u> Cyber Security - <u>CISCO NetAcad</u>

Twitter Bootstrap - <u>INFOSYS SPRINGBOARD</u>
 JavaScript - <u>INFOSYS SPRINGBOARD</u>

• NodeJS Masterclass (Express, MongoDB, OpenAI) - UDEMY

Achievements:

- Hackerrank 6 stars in Problem Solving, 5 stars in C/C++, 5 stars in Python.
- Accenture (Data Analytics and Visualization Job Simulation) Certificate (Click)
- Won runner-up Aawahan 2.0 organized in college a startup based finance competition- Certificate (Click)

Hobbies:

- Reading and Writing Stories
- Playing Cricket