

ANIMESH PANDEY

Ghazipur Rd. Sidhari, Azamgarh, Uttar Pradesh 276001

☎ +91 860-173-0173 ✉ aniani1810205@gmail.com  [linkedin.com/in/aniani1810204](https://www.linkedin.com/in/aniani1810204)  github.com/aniani1810

Education

Jyoti Niketan School

PCMB in 10th Standard (88%) and PCM in 12th Standard (85%)

April. 2016 – May 2022

Azamgarh, Uttar Pradesh

Vellore Institute of Technology (VITB)

Bachelor of Technology in Computer Science Engineering (AIML)

Sep. 2023 – Apr 2027

Bhopal, Madhya Pradesh

Relevant Coursework

- Data Structures
- Algorithms Analysis
- Artificial Intelligence
- Operating Systems
- Competitive Coding
- Database Management
- Data Science
- Computer Architecture

Projects

Ballot | *Flask, SQLite, HTML, CSS, JavaScript, Web Design*

December 2024

- Created a social media platform that bridges the gap between voters and governance. It allows users to post feedback, share concerns, and analyze leaders through polls, surveys, and leaderboards.
- Utilized HTML and CSS technologies to design and develop a visually engaging and highly interactive user interface, ensuring an optimal user experience.
- Implemented JavaScript to enable dynamic user interactions and facilitate real-time updates, enhancing the responsiveness and functionality of the application.
- Used Flask Framework and SQLite Database for handling API requests, backend logic and storing user profiles, poll results and leaderboard data.

OCR : Optical Character Recognition | *Python, Tesseract, EasyOCR, TensorFlow, PyTorch*

April 2025

- Implemented an Optical Character Recognition (OCR) system enhanced with Machine Learning (ML) to automate and improve document digitisation processes across various sectors.
- Used Tesseract as the Primary OCR engine for extracting text from images and scanned documents, and EasyOCR as the supplementary OCR library, especially effective for multilingual and handwritten text.
- Utilized Tensorflow to build and train ML models that refine OCR output and improve recognition accuracy with various learning algorithms like SVMs, k-NNs or RNNs.
- Gained knowledge on PyTorch for an alternative deep learning framework for experimenting with neural network architectures.

Cybercrime Management Console | *Data Management, Language Models, SHA-256*

February 2026

- Designed an integrated platform to streamline the process of reporting, investigating and managing cybercrime incidents.
- Used SHA-256 algorithms to hash evidence files and encrypt reports for robust security.
- Implemented custom AI models to form a report and suggest solutions to the user as well as help in protecting the evidence..

Technical Skills

Languages: Python, Java, R, C, C++, HTML/CSS, JavaScript, SQL

Frameworks: Pandas, NumPy, Matplotlib, BI, React, Node.js, ASP.NET, AWS, Docker, MySQL

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Antigravity, Git, Visual Studio

Experiences and Achievements

- Secured a position in top 5 competitors in the e-Yantra International Robotics competition conducted by IIT Bombay alumni.
- Made way till semi final round in Smart India Hackathon (SIH'24) being one of the teams recommended by the college to the competition.
- Led the team of volunteers in the Industrial Conclaves conducted in the college, showcasing Leadership and Management.