

ANGEL PAUL

Student

7204790969



angelpaula155@gmail.com



www.linkedin.com/in/angel-paul-872a3b259/



SUMMARY

Detail-oriented and adaptable Computer Science and AI/ML engineering student with hands-on experience in software development. Proficient in Python, C, SQL, and web development frameworks and microgrid optimization.

Passionate about renewable energy, environmental conservation, and waste reduction, with a commitment to advancing sustainable technologies.

EDUCATION

St Anne's composite school

SSLC - 2020

Sadvidya Semi Residential PU College

PCMC
2020-2022

The National Institute Of Engineering

B.E in CSE AI and ML
2022-2026

SKILLS

- Skilled at organizing tasks and managing time effectively.
- Capable in communicating effectively and building relationships
- Detail-oriented and able to handle multiple tasks simultaneously
- Highly adjustable and flexible, able to do well in different workplaces and tasks effectively.
- Wildlife Photography : Skilled in taking photos of animals in their natural habitats.

VOLUNTEER EXPERIENCE

- Volunteer in an NGO named Aashrarya Working and guiding student projects
- Student Volunteer at NIE-CREST Center of Renewable Energy and Sustainable Technology

PROJECTS

- **IoT -based Portable Microgrid**
- **AI based Portable Microgrid**
- **Travel Website**
Description: Created an interactive travel website that provides information on various destinations.
Tools Used: HTML, CSS, JavaScript.
- **Face Emotion Recognition System**
Description : Detection of face emotion through expressions using **ML/DI model**
Tools Used : ML,Python,OpenCV

TECHNICAL SKILLS

- **Languages:** Basics of C, C++ , Java and Python ,DSA in C .
- **Web Technologies:** HTML, CSS,JavaScript.
- **Machine Learning & AI:** Supervised Learning, Unsupervised Learning.
- **Tools:** Excel, PowerPoint .
- **Platforms:** PyCharm, Visual Studio Code, IntelliJ IDEA .

CERTIFICATIONS

- Certificate in AI For Everyone -DeepLearning.AI
- Introduction to Cybersecurity Tools & Cyberattacks
- Algorithms, Data Collection, and starting to code