

Detail-oriented and adaptable Computer Science and AL/ML engineering student with hands-on experience in software development. Proficient in Python, C. SOL, and web development frameworks and microgrid optimization. Passionate about renewable energy, environmental conservation, and waste reduction, with a commitment to advancing sustainable technologies.

St Anne's composite school

Sadvidva Semi Residential PU College

The National Institute Of Engineering

SKILLS

- Skilled at organizing tasks and managing
- Canable in communicating effectively

- Wildlife Photography: Skilled in taking

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

- · IOT -based Portable Microgrid
- · Al based Portable Microstrid
- · Travel Website Description: Created an interactive travel website that Tools Used: HTML, CSS, JavaScript.
- · Face Emotion Recognition System Description : Detection of face emotion through expressions using MI,DI model

Tools Used: MI.Python.OpenCV TECHNICAL SKILLS

- . Languages: Basics of C, C++, Java and Python ,DSA
- · Web Technologies: HTML, CSS.Javascript. · Machine Learning & Al: Supervised Learning.
- · Platforms; PyCharm, Visual Studio Code, Intellil

CERTIFICATIONS

- · Algorithms, Data Collection, and starting to code