NANDITA NIKAM

@ nandita200207@gmail.com

(+91) 9604718374

? Pune, India

O https://github.com/NanditaNikam



EXPERIENCE

AUI Technology

Backend Web Developer Intern

June 2024 - Present

- Implemented pagination to ensure fetching data in an organized manner by dividing large data into smaller pages using GraphQL, and Nestis.
- Designed GraphQL endpoints for CRUD operations and to reduce average data processing time.
- Worked on a feature to permanently delete notifications older than 30 days using DynamoDB, AWS, Plugins and S3 bucket.

Syngenta

Full Stack Web Developer Intern

m June 2023 - Feb 2024

- Implemented an email system and services using AWS Serverless,
 Simple Queue Service, AWS Dead Letter Queue to handle lost emails.
- Built an e-commerce end to end shopping website using Nestjs, PostgreSQL, Reactjs, performed API testing using Postman.
- Enhanced mobile responsiveness of Syngenta website, ensured 100% mobile-friendly website, conducted testing using browser stack tool.

Clodura.Ai

Web Developer Intern

Feb 2022 - April 2022

• Worked on the frontend part of Clodura. Ai Website, developed landing page including sign-up, sign-in features, animated header, footer, search bar using Reactjs and CSS.

PROJECTS

Website, IoT(Agri-tech)

- Built a model to sort diseased crops from good ones, used OpenCV for object detection, and sliding window for comparing video frames.
- Preprocessing and feature extraction were performed. Yolov5s(DL) model was trained using Colab.

College Canteen - Website

• Developed a website for college canteen, users can book their orders online and avoid standing in a queue. Message will be sent after the food is ready and payment will be made after receiving order.

Pocket Land Dealer - Website

• Website for buying and selling plots online, the lands are purchased based on location, price, area. Buyers and sellers are authenticated before process starts, and user feedback mechanism is included.

EDUCATION

B.E in Computer Science

Pimpri Chinchwad College of Engineering and Research, Ravet, Pune.

July 2020 - June 2024

CGPA: 8.81

Class XII (HSC) in Science Stream PCMB

SNBP Junior College Rahatani, Pune.

Per: 82%

Class X (SSC)

Jadhavji English Medium School.

Per: 95.84%

SKILLS



HACKATHONS

- Pro-tech National Level Project Competition | Winner'23.
- GFG Solving for India Hackathon | Semi-Finalist'23.
- Eynatra Innovation Challenge | Semi-Finalist'22.
- Smart India Hackathon | Semi-Finalist'22.
- Navdhara State-Level Project Competition'21.

ACHIEVEMENTS

- Webmaster of ACM college club.
- Technical lead of Promethean college club.
- Published 1 research paper.
- Python course certificate udemy.
- Nest.js development course certificate udemy.
- React.js development course certificate udemy.