POORVIKA

Gopala., Shimoga • 9620801453• poorvika977@gmail.com •https://github.com/poorvika1234578890

SUMMARY

Computer Science Engineering student with expertise in programming, web development and ,Machine Learning. Experienced in developing digital platforms and implementing face detection. Award-winning participant in tech competitions, eager to apply skills in real-world projects.

SKILLS

- C ,Python
- Web Development (HTML ,CSS ,Javascript ,php)
- · .Data Structures
- Machine Learning
- · Communication Skills

PROJECTS

Farm Connect Oct 2024 - Nov2024

 A digital platform connecting farmers directly with buyers to ensure fair pricing, promote sustainability, and enhance access to fresh farm produce. Developed the platform using HTML, CSS, JavaScript for the frontend, and PHP for backend processing

Face Detection July 2024 - august 2024

- A Python-based application designed to detect and recognize faces for security, authentication, or surveillance purposes..
- , implementing the face detection algorithm, optimizing performance, integrating with a database.

Face Filter App Feb 2025-Mar 2025

 Developed a Python-based real-time face filter application using OpenCV and MediaPipe to detect facial landmarks and overlay virtual filters like glasses and mustache. Optimized performance for smooth video streaming and accurate filter placement.

EDUCATION

Jawaharlal Nehru New College of Engineering

Dec 2022 - 2026

Persuing Bachelor of Engineering in Computer science Engineering

Vikasa PU College 2020 - 2022

• PCMB

AWARDS AND ACHIEVEMENTS

- Secured First Place in Idea Harvest 24 as part of Design Impact Movement A Social Intiative of TITAN in association with IKP EDEN held on 03-12-2024
- Secured Third Place in Tech -Codizz conducted on the occasion of IEEE day celebration,organized by the Dept.of CS&E,JNNCE on 8th october 2024

CERTIFICATION

- Internshala certificate on Web Development
- NPTEL Certificate on Cloud Computing
- NPTEL Certificate on Data Structures in Java