DEVESH A

Contact: +91 9361818193 Email: devesh.ashok02@gmail.com LinkedIn: devesh-ashok GitHub: Devesh-45 Location: Puducherry

SUMMARY PROFILE

Passionate Full Stack Developer with a strong foundation in both front-end and back-end technologies. Seeking an internship to leverage skills in Python3, MySQL and contribute to innovative projects while gaining hands-on experience in software development

EDUCATION

Manakula Vinayagar Institute of Technology, Puducherry

2022-2026

Bachelor of Technology - Information Technology

CGPA-8.2

Petit Seminaire Higher Secondary School, Puducherry

HSC (2022)

Percentage – 81.83

SSLC (2020)

Percentage – 73.00

SKILLS

• Programming Language: Python, Java, JavaScript

• Frontend Technologies: HTML,CSS

Databases: MYSQL Tools: Figma

INTERNSHIP

ATAL INCUBATION CENTRE

August 2024 - November 2024

Role: Backend Developer

OCEAN ACADEMY

February 2025

Role: UI/UX Designer and Python Developer

PROJECTS

Smart Ambulance System

Role: Team lead

The app leverages Google Maps to detect traffic congestion and directly notify the Police Control Room for real-time assistance. Flutter for the frontend, Python for backend processing, and MySQL for database management.

Geo Locator

Role: Backend Developer

This app for attendance tracking based on location proximity utilises Flutter for the frontend, Python for backend processing, and MySQL for database management.

CERTIFICATIONS

- Completion in Full-Stack Python with Django Framework with MongoDB by "Ocean Academy" Puducherry
- Completion of AWS Academy Graduate AWS Academy Cloud Foundation
- Completion of python core course at HackerIndia
- Completion of Frontend Development in DATANERDZ.AI

ACCOMPLISHMENTS

- Secured 1st prize in Paper Presentation in National Level Symposium, Pondicherry Technological University by Electrical and Communication Engineering Department.
- Secured 3rd Prize in Project Expo Conducted by Dayananda Sagar Academy of Technology and Management, Bangalore.
- Secured 3rd Prize in Innovation Day Project Expo Conducted by Sri Manakula Vinayagar Engineering College, Puducherry.
- Secured Best Innovation Paper Award in National Level Symposium, 'PTU-TETRONX-2024'.