Deven Randive

Mumbai, India-400101

□ 9136390837 □ devenn.pvt@qmail.com □ devenrandive □ devenn312 □ devenfolio

EDUCATION

Viva Institute of Technology

Sep.2020 - June 2024

-Bachelor of Engineering, Computer Science [Ongoing-sem 8]- CGPA - 8.39

Mumbai

-Computer Society of India(CSI) Publication Head [2022-2024]

Samata Vidya Mandir School

March 2018

- SSC [Maharashtra State Board]- Percentage - 86.20%

Mumbai

EXPERIENCE

Inverse Technologies Pvt Ltd

Jan.2023 - March 2023

Freelance

-Remote

- Redesigned the website structure and completed development using React.is, Node.js and Express.js.
- Task included creating websites, integrating databases, and addressing any encountered errors.
- Demonstrated effective problem-solving skills to deliver bug-free websites to clients.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.

PROJECTS

Brain Tumor Detection \(\mathbb{Z}\) | VGG16 Model , OpenCV , TensorFlow/Keras

July 2023

- Brain Tumor Detection is a deep learning project aimed at classifying brain tumor images using the VGG16 model.
- The classification is based on four categories: Glioma, Meningioma, No Tumor, and Pituitary. Total 5712 images were used for training the VGG16 model.
- The project utilizes a convolutional neural network architecture, specifically VGG16, along with OpenCV and TensorFlow/Keras for image processing and model implementation.

Krushak- A farmer's Equipments Rental App Z | Flutter, Firebase | Youtube Z August 2022

- Krushak App is a revolutionary farmer's equipment rental platform, developed using Flutter and Firebase, aimed at modernizing and simplifying the process of accessing agricultural equipment for farmers.
- The app provides an efficient and user-friendly interface, supporting multiple languages, chat and communication, equipment uploads, user profiles, verification, search filters, rating and reviews, etc.
- It was developed as a part of VIT Imperia 2023 program and was one of the finalist projects.

CrimiAlert Python, ResNet, YoLo, MySQL

March 2023

- Showcased rapid problem-solving and teamwork skills by innovating "CrimiAlert," an advanced criminal identification system for CCTV surveillance, during an intercollege hackathon.
- Deployed image recognition via CCTV and video footage to identify individuals and developed an automated alert system sending thief details, location, and timestamp to the police.

TECHNICAL SKILLS

Languages: Python, C, C++, JavaScript. Databases: MongoDB, Firebase, MySQL.

Developer Tools: VS Code, Android Studio, Intellij Idea Ultimate.

Technologies/Frameworks: Linux, GitHub, Git, ReactJS, NodeJS, ExpressJS, Flutter.

ACHIEVEMENTS

- VIT IMPERIA Project Competition [2023] Third place.
- Google Developer Student Clubs [GDSC], successfully completed over 25 Android Development codelabs, earning 16+ badges to validate proficiency in various aspects of mobile application development.
- Participated in More than two 24-hour offline Hackathons CodeCrush 1.0, MegaHack 3.0, Imperia 2023 🗹

CERTIFICATIONS

- Udemy Advanced Foundations of Python Programming
- Udemv C++
- Simplilearn Completed Web Development BootCamp 2024
- DevTown Completed a 7 days Bootcamp on Back-End Web Development using Node.js [2]