KYATROMONI GANESH

Kyatramoniganesh44@gmail.com | +918340874118

PROFESSIONAL SUMMARY

High-tech lover and Computer Science graduate-to-be seeking growth opportunity at Techno as an entry-level Python developer. Proficient in writing clean and efficient code, collaborating with cross-functional teams and identifying and fixing critical bugs. Special expertise in assessing risk, and translating innovative ideas into technology solutions.

CORE COMPETENCIES

Python

✓ CSS3/HTML5

✓ ORM libraries

✓ JavaScript

✓ Database Management (SQL, NoSQL)

Design skills

✓ Flask

Django

EDUCATION

2019 - 2023 | Graphic Era Hill University Engineering in Computer Science

2017 - 2019 | Sri Aakash Junior college intermediate

2016 - 2017 | Shree Swami Narayana Gurukul Int.School CBSE

RELEVANT PROJECTS

Machine Learning Techniques for Detection & Warning of Diabetes:

- My main project focused on using machine learning techniques and data visualization to detect and warn about diabetes.
- In this project, I explored the state-of-the-art machine learning and visualization applications for diabetes diagnosis.

Face Detection Using Open CV and Python:

- -The main objective of the program is to detect and track faces in real-time using Open CV and Python.
- -This application has various real-world use cases, such as surveillance systems, biometric authentication, emotion detection, and augmented reality applications.
- -To achieve face detection and tracking, the program utilizes the following techniques and methods: Haar Cascade Classifiers, Webcam or Video Input, Face detection Algorithm, Object Tracking, Bounding Box Visualization, Real -Time Display.

ACHIEVEMENTSTS

- Cyber Security completion Certificate-Teachnook
- Fundamentals Of Computers
- Data Structures and Algorithm using Python.

INTERNSHIP & TRAINING

• Cyber security–Teachnook (MAY 2022 - JUNE2022)

Where I have learned Kali Linux. Done projects using Kali Linux. And learned about Security of System And about the secure of our systems

DECLARATION

I am positively assured that all the information given above is true and correct to the best of my knowledge.

Place: Signature