CHERRISMAA MUCHARLA

LinkedIn | GitHub | Cherrismaa

cherrismaa@gmail.com Hyderabad, Telangana

CAREER OBJECTIVE

A diligent and energetic fresher with a good foundation in Python and front-end development, persuasive and passionate about continuous growth and a strong team player, ready to contribute to a dynamic software development environment

EDUCATION

Bachelor of Technology in Computer Science - Internet of Things Malla Reddy Engineering College	2020 –2024 <i>CGPA</i> : 8.45
State Board of Intermediate Education Narayana Junior College	2018 –2020 <i>CGPA</i> : 9.4
State Board of Secondary Education St.Theresas Girls' high School	2015 –2018 <i>CGPA: 9.7</i>

EXPERIENCE

Path Creators | Remote | Python Full Stack Intern

May 2023

Developed and managed full-stack applications using python

Worked with front-end (HTML, CSS, Javascript) and back-end (Python, MySQL) technologies

Led a team of 4, delivering a project 25 percent ahead of schedule with 30 percent improved efficiency

PROJECTS

Detection of Heart Stroke using ML

Python

- Developed an ML system that analyzes data for early heart stroke mitigation with 94 percent accuracy
- Utilized SQL for data manipulation and storage, enhancing model accuracy by 23 percent
- Applied Naive Bayes, SVM, Decision Tree, and ANN algorithms effectively

<u>ID Card Generation</u>

Python

- · Generating ID cards for registration related tasks or organisations with large data reduces human effort to minimum
- This automation enhances operational efficiency by 72 percent
- Deployment of the Project is on Github

Smart Lighting C++/Sketch

- · Created a smart lighting environment with 82 percent energy efficiency, using motion detection and remote control
- Implemented using ultrasonic and LDR sensors with an Arduino-Uno MC
- Project is deployed on Github

Driver Drowsiness Detection System

Python

- Designed to detect driver drowsiness through image sequencing and eye detection, with 75 percent accuracy
- Employed NumPy, Matplotlib, Scikit-Learn, and Pandas to enhance predictive model accuracy by 20 percent
- Project is available on GitHub

TECHNICAL SKILLS

Languages : Python, Java, C, Javascript
Technologies : MySQL, HTML, CSS, Git

ACHIEVEMENTS

- Second place, in the Vishesh 2021 Project Expo organized by MREC
- Coordinated Dew Arcade, a game, with 100 percent success at the college event
- · Organized and handled projects and project management aspects of IoT community

CERTIFICATIONS

Microsoft Certified : Azure Fundamentals Microsoft Certified : Introduction to Python

NPTEL: Fundamental Algorithms - Design and Analysis Cisco: Python essentials

HackerRank: Python (Basic) Kaggle: Python fundamentals