

Email:

mamathareddy3247@gmail.com

Mobile no:

+91 9347751449

LINKEDIN:

https://www.linkedin.com/in/veer a-mamatha-muddam

GITHUB:

https://github.com/VeeraMamatha

SKILLS

Good communication skills Team work Leadership Problem solving

Languages

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

PERSONAL PROFILE:

Name:

Muddam Veera Mamatha Date of Birth : 20/02/2002

Gender: Female

Home Address: 2-210-B,

Sriramulapeta street, Yerraguntla(M), Kadapa(D), Andhra Pradesh, India.

Pin: 516309.

MUDDAM VEERA MAMATHA

CAREEROBJECTIVE

To pursue a challenging career and be a part of progressive organisation that gives a scope to enhance my knowledge and utilize my skills towards the growth of the organization.

EDUCATIONAL QUALIFICATION

➤ A1 Global Institute Of Engineering & Technology, Markapur -August-2019 to May-2023

B.Tech in Electronics Communication Engineering-(7.74 CGPA)

- Narayana Junior College, Kadapa June-2017 to March-2019 Intermediate in MPC-(9.92 CGPA)
- Sri Vijayavani Vidyaniketan English Medium High School, Yerraguntla June-2016 to April-2017 SSC-(8.5 GPA)

TECHNICAL SKILLS:

> PYTHON:

- Good Knowledge in Collection Data types and inbuilt methods.
- Capable of writing programs using Conditional statement, Control Statements, Loops.
- Knowledge in writing programs using Functions and know about Types of Arguments, type of variables.
- Recursion and writing programs using Recursion.
- Know about the usage of inbuilt Functions Lambda, Map, Filter.
- Good knowledge on OOPS concept.
 - o Inheritance, Encapsulation, Polymorphism, Abstraction
- Good knowledge in Decorators and Single Ton Class and Exception Handling and File Handling.

> SQL:

- Good knowledge in writing SQL Queries
- DQL,DDL,DML,TCL,DCL
- SUB QUERIES
- FUNCTIONS
- JOINS

> WEB TECHNOLOGY:

Good knowledge to create WebPages using HTML,CSS.

PROJECT

Project Title: An IOT based smart patient health monitoring system.

Description: The main aim of these "IOT based smart patient health monitoring system" is any medical equipment that has internet capability and can measure one or more health data of a patient who is connected to device Such as heart beat, body temperature, ECG. It has the capacity of reading transmitting emergency signs to the cloud and then to doctor web portal or doctor Smartphone