# **RESUME**

## **Mounika AnnaReddy**

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## **Career Objective:-**

Seeking a challenging position to explore my talent for the best utilization of organizational growth and personal development in which I can utilize my strong technical, analytical and design skills to achieve our mutual goals.

### **Educational Snapshot: -**

- ✓ Experience in developing visualizations like **Vertical column charts**, **Line chart**, **Horizontal charts**, **Waterfall Chart**, **Table chart**, **Area charts**, **Pie charts**, **Doughnut charts** etc. in Power Bi desktop.
- ✓ Good Knowledge in publishing reports using Power BI services based on requirements.
- ✓ Having fundamental knowledge on SQL.
- ✓ Good at writing Excel functions, **DAX Functions**.
- ✓ Certified in **Python Programming** from Udemy.
- ✓ Ready to accept new challenges and adapt quickly to new technologies.
- ✓ Good Communication Skills and Technical Skills.
- ✓ Enhanced my teamwork and presentation during academic project.

#### **Technical Skills:**

Operating Systems : Windows 2012/2014/2019/2022

Database : MS SQL server 2012/2014/2016/2017/2019,MySQL

Tools : Power BI ,Excel Programming Languages : Python, SQL

# **Academics:**

- ✓ B. Tech (Electronics & communication) from JNTUA with 79.47% in May 2024.
- ✓ 10+2 from Board of Intermediate Education with 91% in February 2020.
- ✓ S.S.C from Board of Secondary Education with 97% March 2018.

## **Academic Project Information:**

Project Title: FACIAL EMOTION DETECTION USING DEEP LEARNING

**Description:** Developed and implemented a deep learning model to accurately detect and classify human emotions based on facial expressions.

Designed and trained convolutional neural networks (CNNs) using Keras to analyze facial features and recognize emotions such as happiness, sadness, anger, surprise, and fear.

Skills: Python, Keras, CNNs.

### **Responsibilities:**

- ✓ Developed and trained a convolutional neural network(CNN) model using python and TensorFlow to detect facial emotions from images.
- ✓ Collaborated with team members to integrate the model into a web application, and presented findings to professor.