# Anuradha Banda

🖾 anuradhabanda97@gmail.com 🍾 7093046907 🛅 linkedin.com 🖸 Github

## **Career Objective**

Seeking a challenging position in a reputable organization where I can utilize my analytical and technical skills to contribute to data-oriented projects and enhance my professional growth and knowledge to contribute to the company's growth

## **Academic Qualifications**

<b>St.Johns College of Engineering and Technology</b> Bachelor of Technology - Electronics and Communication Engineering (ECE) CGPA: 8.5 /10	2024
Deeksha Junior College	2020
Board of Intermediate Education Andra Pradesh (MPC)	
CGPA: 9.6/10	
Sree Saraswathi Vidyanikethan High School	2018
Board of Secondary Education Andra Pradesh (SSC)	
CGPA: 10/10	

# **Technical Skills**

Programming languages	: Python,C
Web Development	:HTML,CSS
Database	: SQL
Data Analysis	: Numpy,Pandas
Data Visualization	: Seaborn,Excel Dashboards
Adavanced Excel	: Pivot tables,Data analysis tools
Soft Skills	:Effective Communication, Decision Making, Team Collabaration
Internship	

#### IBM - Fronted Developer

Jun 2023 – Jul 2023

- Created a responsive portfolio website using HTML, CSS, and JavaScript.
- Designed modern web design principles including smooth scrolling, hover effects, and responsive grid layouts, improving user engagement.
- In this trainers trained on frontend development of the websites. I learned single, multi page and responsive webpages.

Portfolio website

# **Projects**

#### IoT Based Digital LED Scrolling Display with Sound Alert System

- Tools used: C++ , Arduino IDE,MQTT Protocol,Nodemcu ESP8266
- Description: Developed a real-time IoT messaging system with a sound alert feature. Utilized NodeMCU ESP8266 for hardware control and MQTT protocol for message delivery, enhancing skills in IoT, real-time communication, and hardware-software integration.

#### **Exploratory Data Analysis for Car sales**

- Key Skills: Python, numpy, pandas, matplotlib, seaborn
- Description: Performed EDA on car sales data to identify trends and patterns using Python. Provided actionable insights on price, mileage, and brand popularity to support strategic decision-making.

#### Scientific Calculator

- Key Skills: Python, Tkinter GUI Tool
- Description: Implemented a Scientific Calculator application using Python and Tkinter. Implemented OOP principles, math modules, and user-defined functions, completing the project in 8 days.

## Certrifications

Specialization in python SQL(Basic)Certification-HackerRank

## **Area of Interests**

Problem-solving, Continuous learning, Traveling

## **Pesonal Details**

Declaration	
Address	:Yemmiganur,Kurnool,AP,518360
Known languages	: English, Hindi, Telugu, kannada
Marital Status	: Single
Date of Birth	: 28 May 2003
Gender	: Female

I certify that the information provided in this resume is true and Correct to the best of my knowledge.

#### Anuradha Banda

Dec 2022 Jun 2024