

# ASHWEETHA MALOTH

PhNo:+917981964252 |Email:malothashweetha@gmail.com |Location:bhadrarikothagudem  
|Linkedin: Ashweetha Maloth |Github: Malothashweetha

## EDUCATION AND CERTIFICATION

Bachelor’s of technology   Mallareddy Demeed to be University   CSE	2023-2027
Intermediate ,MPC   TTWRJC Ankampalem , Kothagudem	2021-2023
Secondary board   TSTW RES School of Excellence , Khammam	2020-2021

## TECHNICAL SKILLS

Python programmer | front-end developer | power-BI | GIT

## WORK EXPERIENCE

<b>Python Developer</b>   Cognifyz Technologies	may 2025- July 2025
<ul style="list-style-type: none"><li>Developed and deployed python-based applications as a part of the internship ,projects ,focusing on clean, modular , and reusable code</li><li>Completed a hands-on internship as a python developer ,gaining experience in real-time software development projects</li></ul>	
<b>Junior developer</b>   skilltimate	June 2024- September 2024
<ul style="list-style-type: none"><li>Utilized NUMPY to handle large numerical datasets</li><li>Analyzed sales trends using pandas to clean and process data</li><li>Created visualization with matplotlib to present insights to stakeholders</li><li>Created a dynamic sales dashboard using matplotlib to visualize monthly and quarterly sales trends</li><li>Built trend lines and comparision charts with matplotlib to present region-wise performance</li></ul>	

## Projects

<b>Fake profile detector by using ANN</b>   Python   flask   html   CSS
Problems : To classify user profiles as real or fake using Artificial Neural Networks An artificial neural network (ANN) identifies fake profiles by first extracting relevant features from user data, such as account age and activity levels. The model is trained on labeled examples of real and fake profiles, learning to distinguish between them through backpropagation. Once trained, it can classify new profiles in real-time, adapting over time with new data to enhance accuracy. This approach leverages the ANN's ability to recognize complex patterns in data.
<b>Online Grocery Application   HTML  CSS JAVASCRIPT:</b> Online grocery store FreshMart is a sleek online grocery platform designed for effectless shopping-from fresh produce to personal care. Its is designed using frontend.

## **Certificates**

Microsoft certified : Azure AI fundamentals by Microsoft

Data structure : by Tech Augusta

Data analysis : by Deloitte

Responsive web design : by freecodeCamp

## **Languages known:**

English : Fluent

Hindi : Intermediate

Telugu : Fluent