# SHAIK MALIK BASHA

Yerrgondapalem , Andhra Pradesh in shaik-malik-basha-linkedin

github.com/MalikBasha1225 

INDIAN

# **OBJECTIVE**

Motivated and fast-learning MCA student with a strong work ethic, seeking opportunities to apply my technical skills and grow within a dynamic software development environment.

#### Education

2023/09 – present Master Of Computer Applications

Guntur, India KL University

MCA With CGPA-8.9

2020/12 - 2023/06 **B.Sc (MECs)** 

Guntur, India Tellakula Jalayya Polisetty Somasundaram

Bachelor Degree of MECs (Mathematics, Electronics, Computer Science)

with CGPA- 7.4

2018/06 - 2020/07 **Intermediate** 

Yerragondapalem, India Sri sadhana junior college

MPC with CGPA - 6.0

2017/06 - 2018/03 **Secondary school** 

Yerragondapalem, India Government high school

wih CGPA - 7.7

#### **Skills**

#### Frontend Backend

• html & css

• Python other • SQL

Cyber security,Data analyticsjava

Tools

Operating systemWindowsMS OfficePower BI

• Linux / Unix • Excel

## Languages

• English • Hindi • Telugu

## **INTERNSHIP**

#### **EduSkills**

- Process Mining Virtual Internship
- A technology that uses algorithms to analyze event log data to identify patterns and trends in processes. It can help companies understand how their processes work across systems, departments, and programs.

#### **AIMERS**

- •Developed and deployed AI models using Hugging Face libraries.
- •Created and implemented Visual Question Answering, Text summarization and Fill-Mask models.
- •Utilized Hugging face Spaces to develop AI-driven applications such as AI Comic and Text-to-Image generation.
- •Developed a Yolo Object detection for real-time image recognition and analysis.
- •Implemented Open CV using Yolo Object detection.

#### UNIFIED MENTOR

- Data Analyst
- Hands-on experience in data analytics and business intelligence.
- Exposure to real-world datasets and business problems.
- Mentorship from industry experts and experienced professionals.

# **Projects**

#### Yolo Object detection with open CV

• Developed an object detection system using YOLO with OpenCV, achieving accurate and real-time identification of objects.

# **Using Hugging Face Models**

 Visual Question and Answering, Fill Mask, AI Comic Factory, Music Generation, Pose Detection, Image classification, Summarization

## Google Ads for Beginners

• Create a Google Ads account and set up first campaign structure. Create ad groups, do keyword research, set up audience targeting, and write ads

#### Build a computer vision app with Azure Cognitive Services

• Create a Computer Vision Cognitive Services resource using the Azure Portal. Use the resource via the API console and understanding how predictions are made

# Awards

# State-level baseball player

District-level badminton tournament winner

Mandal-level Quiz Champion

# Certificates

• Python

• MySQL

#### **Declaration**

I hereby declare that the details and information given above are complete and true to the best of my knowledge