

SHAIK MALIK BASHA

✉ shaikmalikbasha33@gmail.com

☎ 9618657632

📍 Yerrgondapalem , Andhra Pradesh

🌐 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 Guntur, India	Master Of Computer Applications <i>KL University</i> MCA With CGPA-8.9
2020/12 – 2023/06 Guntur, India	B.Sc (MECs) <i>Tellakula Jalayya Polisetty Somasundaram</i> Bachelor Degree of MECs (Mathematics, Electronics, Computer Science) with CGPA- 7.4
2018/06 – 2020/07 Yerragondapalem, India	Intermediate <i>Sri sadhana junior college</i> MPC with CGPA - 6.0
2017/06 – 2018/03 Yerragondapalem, India	Secondary school <i>Government high school</i> with CGPA - 7.7

Skills

Frontend

- html & css

other

- Cyber security,
- Data analytics

Operating system

- Windows
- Linux / Unix

Backend

- C
- Python
- SQL
- java

Tools

- MS Office
- Power BI
- 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