




MAYANA SHAKEER KHAN

Madanapalle, 517325
phone: 7780594951

 -mayanashakeerkhan@gmail.com
21 6 9 1 A3 1 E7 @ m i t s . a c . i n

Linked in: <https://www.linkedin.com/in/mayana-shakeer>

PROFESSIONAL SUMMARY

I am passionate about expanding my skills in Python as I delve deeper into the world of Machine Learning. This pursuit is driven by my enthusiasm for leveraging technology to solve complex problems and enhance various domains, especially healthcare. In the past, I spent considerable time playing game.

TECHNICAL COMPETENCIES

OS: Windows | Linux | AUTO CAD

Languages: C | Core Java | Python | HTML | CSS | SQL | java

Databases: MS Access, MySQL, Firebase

Other Interests: Software Engineering, Operating System, Cloud Computing

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making & Analytical Skills | Problem Solving Skills

INTERESTS & HOBBIES

Writing | Gaming

LANGUAGES KNOWN

English | Telugu | Urdu | Hindi

PERSONAL DETAILS

Mother's Name: M. Rahemunnisa

Father's Name: M. Ibrahim Khan

D.O.B: 18-01-2004

EDUCATION

Bachelors of Technology in Computer Science Engineering with Specialization of AI | Madanapalle Institute of Technology & Science, Kadiri Road, Andhra Pradesh

Session: 2021-2025 | Score: 8.2 CGPA

Intermediate | Sri Krishna Reddy Sidharta junior college, Madanapalle, Andhra Pradesh

Session: 2019-2021 | Percentage: 75%

Matriculation | Narayana English Medium High School, Madanapalle, Andhra Pradesh

Session: 2017-2019 | Percentage: 87%

TRAINING & PROJECTS

Studyowl | Web Developer

Duration: 4 Month

Environment: Windows

Languages/Database: Python

Team Size: 3

I am working as an intern in the field of Web development and AI-NLP. During this Journey I have gained the practical knowledge of Creating frontend part of the websites in a user Interactive Manner.

Innovate | AI&ML

Duration: 60 Days

Environment: Windows

Languages/Database: python, HTML, CSS

Team Size: Individual

Developed a machine learning model to analyze medical imaging data, significantly improving the early detection of diseases such as cancer and cardiovascular conditions. Implemented a predictive analytic solution to assess patient risk levels and recommend preventive measures, enhancing patient outcomes and care quality. In that I have used a framework called flask to determine which model is predictive.

ACADEMIC ACHIEVEMENTS

- I have got 2 medals in sports
- I have participated as class leader in my school days.
- Completed Course on Cloud Computing Distributed System.
- Completed Course on Privacy and Security Social media Networks

CERTIFICATIONS

- I Have Got Micro-Soft Certificate .
- I Have Got Up-Skills Certificate .
- I Have Got AWS Certificate.
- I Have Got Microsoft - Azure Certificate.

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Participated in 2 days workshop on power-Bi
- I Have got 2 Medals in sports
- Attended a 3 days Workshop on Data Structures