

SHAIK MOHAMMAD JAKEER

E-mail : shaikjakeer0205@gmail.com | Phone No : +91 7569940644

LinkedIn : <https://www.linkedin.com/in/shaik-mohammad-jakeer>

GitHub : <https://github.com/SkMdJakeer>

CAREER OBJECTIVE

Aspiring Data Analyst and Data Science professional with strong analytical skills and hands-on experience in Python, data processing, and real-world project execution. Seeking an opportunity to leverage data-driven insights to support strategic decision-making and optimize business performance. Committed to continuous learning, delivering high-quality work, and contributing to innovative solutions in a dynamic, growth-oriented organization. Eager to collaborate with cross-functional teams to build scalable analytics solutions and enhance operational efficiency.

EDUCATION

KKR AND KSR INSTITUTE OF TECHNOLOGY AND SCIENCES, GUNTUR, AP

2027

Bachelor of Technology in CSE- Data Science

CGPA: 8.6/10

TECHNICAL SKILLS

- **Programming Languages:** Python, Java, C, C++
- **Web Technologies:** HTML, CSS.
- **Database Systems:** SQL, NOSQL
- **Tools & Version Controls:** Git, Git Hub, Vs Code, Jupiter Notebook.
- **Operating Systems:** Windows, Linux, Mac
- **Other Technologies:** MS Office, Word, PowerPoint

SOFT SKILLS

Communication | Interpersonal communication | Active listening | Creativity | flexibility | Problem solving | Patience | Adaptability | Time management.

MINI PROJECTS

ENTERPRISE MEETING MINUTES GENERATOR

- Developed an AI-powered multi-agent system that automatically generates structured meeting minutes and extracts action items with owner and due-date mapping.
- Designed a pipeline with specialized agents for action extraction, responsibility assignment, due-date normalization, and summary generation.
- Ensured schema-validated JSON outputs for seamless integration with enterprise tools and dashboards.
- Built a user-friendly UI on Hugging Face for easy testing, visualization, and real-time meeting insights.
- GitHub: <https://github.com/SkMdJakeer/Enterprise-Meeting-Minutes-Generator-with-Action-Tracking>

PASSWORD GENERATOR

- Built a Python-based secure password generator that creates highly randomized and complex passwords to enhance user security.
- Implemented customizable options such as length selection and inclusion of uppercase letters, lowercase letters, numbers, and special characters.
- Designed the generator using Python's random and string libraries to ensure strong entropy and unpredictability.
- GitHub: <https://github.com/SkMdJakeer/Password-generator>

CERTIFICATIONS

- Successfully completed the Problem Solving Through Programming in C course certified by NPTEL (IIT Kharagpur), demonstrating strong understanding of programming fundamentals and problem-solving skills (NPTEL [CS42]).
- I successfully completed the 10-week Data Science Master Virtual Internship supported by Altair under AICTE & EduSkills. This program strengthened my practical skills in data science and real-world problem-solving (ID:79ede5225b4665c2cbd4e4966dfd8ed4).
- Completed the OCI 2025 Certified Data Science Professional certification from Oracle University. This certification is valid until September 2027 (Credential ID 1024081350CI25DSOCP).
- I have successfully completed the Generative AI Literacy certification under FutureSkills Prime, aligned with IT-ITeS Sector Skills Council standards (Credential ID: 25220697100).

HOBBIES

- Listening Music
- Drawing
- Kabaddi

ACHIEVEMENTS

- Secured 2nd place in the Tech Warzone event at the KITS College-Level Student Meet 2025.
- Secured the Runners position in the Quiz (Boys) event at SPARK 2025 organized by the Department of CSE–Data Science.
- Secured 2nd position in the Innovation Challenge during the Design & Entrepreneurship Bootcamp organized by KITS in collaboration with Innovarsity.
- Secured 2nd prize in the Kabaddi competition at the KITS YUVA 2K24 College-Level Student Meet, demonstrating strong teamwork and athletic performance.

