

SHAIK ARSHIYA

B.Tech Computer Science & Engineering Student

CONTACT	<div>Phone: 9963039382</div> <div>Email: arshiya.shaik1@outlook.com</div> <div>GitHub: github.com/arshi-shaik</div> <div>LinkedIn: https://www.linkedin.com/in/shaik-arshiya-20b5322a8/</div>
PROFESSIONAL EXPERIENCE	<div>AI Data Quality Analyst – Virtual Internship</div> <ul style="list-style-type: none">Jawaharlal Nehru Technological University Anantapur (JNTUA) & Rومان Technologies Pvt. Ltd. (May 2025 – July 2025)Conducted AI Data Quality Analysis using Python. <div>Generative AI with IBM Cloud – Virtual Internship</div> <ul style="list-style-type: none">SmartBridge Educational Services Pvt. Ltd. (May 2025 – July 2025)Built a Sustainable Smart City Assistant using IBM Watsonx, Streamlit, and FastAPI.
EDUCATION	<ul style="list-style-type: none">B.Tech in Computer Science & Engineering, Ravindra College ofEngineering for Women, KurnoolNarayan Junior College, Kurnool, Andhra Pradesh,India(Intermediate)Ravindra Vidya Niketan, Kurnool, Andhra Pradesh, India(10th Standard)
Projects	<div>Sustainable Smart City Assistant – Generative AI</div> <ul style="list-style-type: none">Developed a smart city assistant using IBM Watsonx Granite LLM, Streamlit, FastAPI. <div>Simple Notes App:</div> <ul style="list-style-type: none">Built a PWA for offline note-taking using HTML, CSS, and JavaScript; published demo and code <div>Customer Churn Analysis Dashboard (Power BI)</div> <ul style="list-style-type: none">Built an interactive dashboard analyzing churn drivers, retention trends, and business insights.
Skills	<div>Programming: Python, HTML, CSS, SQL, Data Analysis, AI/ML.</div> <div>Tools & Platforms: Service now, Power BI, IBM Watsonx, Google Colab, MS Excel, DevOps , Git, VS Code,</div> <div>Soft Skills: Teamwork, Communication, Time Management, Problem Solving</div>
CERTIFICATES	<ul style="list-style-type: none">Google Digital Garage – Fundamentals of Digital MarketingCisco Networking Academy – Python Essentials 1Palo Alto Networks – Cybersecurity FoundationsMATLAB Onramp – Basics of MATLAB for Technical ComputingSmartBridge – Generative AI Internship with IBMJNTUA – AI Data Quality Analyst Internship