Sai Ganesh Kondala

LinkedIn: Sai Kondala Phone: +91 6303180059

GitHub | Portfolio Email: saikondala2004@gmail.com

EDUCATION

Sri Venkateshwara College of Engineering and Technology

Srikakulam, India

B.Tech Artificial intelligence & Machine learning; GPA: 7.37

Aug 2022 - Jul 2025

Aditya Institute of Technology and Management

Tekkali, India

Electronics and Communications Engineering; 75%

Jul 2019 - Jul 2022

ZPHS Ganguwada

Tekkali, India

Secondary School of Education; GPA: 8.3

Jul 2018 - Jul 2019

SKILLS SUMMARY

Languages: Python, Java, C#.
Frameworks: Django, PyGame, Flask.
Frontend Tools: HTML, CSS, JavaScript.
Game Development: PyGame, Unity2D, Unity3D.

• Cyber Security: Basic Network Security, OWASP Concepts, Ethical Hacking.

• Data & ML Tools: Pandas, Streamlit, Spacy, NLTK.

• Tools: MS Office, PowerBi, Git Hub, Git, My SQL, MongoDB

Platforms VS Code, PyCharm, Jupiter, IDEA.

• Soft Skills: Creative Problem Solving, Project Building, Team collaboration.

EXPERIENCE & INDUSTRY TRAINING

Industry Training (2024)

- Full-Stack Python Development: 120-hour internship, Talent Shine.
- Natural Language Processing: 21-day masterclass, Pantech eLearning.

Virtual Experience Programs (2024–2025)

- Data Science & Al: Data cleaning, modeling, and dashboard creation (Power BI, Microsoft Fabric); Generative AI business solutions with Accenture & Tata.
- Cybersecurity & Cloud: Threat investigation, phishing simulation, IAM (ANZ, Mastercard, Tata); Scalable cloud hosting architecture (AWS Solutions Architecture).

PROJECTS

- **Data Analysis Dashboard:** Built an interactive dashboard using Python, Pandas, and Streamlit to visualize datasets with dynamic filters and real-time charts.
- Online Restaurant Ordering System: Developed a responsive web app with menu, cart, and order tracking using HTML, CSS, JavaScript, Django, and SQL.
- Al-Powered Chatbot: Created a chatbot using Python, NLTK, and Spacy to answer FAQs with natural language processing.
- Cybersecurity Vulnerability Scanner: Implemented a Python tool using Nmap to detect open ports and security vulnerabilities.
- **Unity 2D Game "Maze Runner":** Designed and developed a Unity 2D game with enemy Al and multiple levels for increased engagement.

CERTIFICATES & INTERNSHIPS

- Full-Stack Python Development Talent Shine & APSCHE, 120 hrs (Nov 2024) | NLP Masterclass – Pantech & IETE, 21 days (Apr 2024)
- Data Science & AI (Forage): Tata GenAI EDA, AI strategy | Accenture Data cleaning, storytelling
- Cybersecurity (Forage): ANZ Social/digital investigation | Tata IAM | Mastercard Phishing simulation
- **Software & Cloud (Forage):** Accenture Architecture, agile | AWS Scalable hosting | Client Engagement: Bloomberg Needs analysis
- Courses & Badges: What Is Generative AI? (LinkedIn, Dec 2024) | Microsoft Learn Fabric, Power BI, Data Analysis (Aug 2025)