### CHANDRA SEKHAR GOLLAPROLU

Mobile: +91 7093624850 | LinkedIn: <a href="https://www.linkedin.com/in/chandra-gollaprolu/">https://www.linkedin.com/in/chandra-gollaprolu/</a> Email: <a href="mailto:chandrasekhargollaprolu@gmail.com">chandrasekhargollaprolu@gmail.com</a> | Portfolio: <a href="https://itsmechand.github.io/Portfolio2/">https://itsmechand.github.io/Portfolio2/</a>

GitHub: https://github.com/itsmechand

### **CAREER OBJECTIVE**

Motivated fresher passionate about software development, skilled in Python, HTML, CSS, JavaScript, and React. Focused on building responsive applications and expanding technical expertise. Eager to contribute, innovate, and grow as a Full Stack Developer.

## **EDUCATION**

St. Ann's College of Engineering and Technology

Aug 2021 - Apr 2025 CGPA: 7.4/10

Bachelor of Technology in Computer Science and Engineering

### **SKILLS SUMMARY**

Frontend: HTML, CSS, JS, React
Backend: Python, Django
AI Agents: N8n, Ollama
Frameworks: Vite, Vue, Tailwind

• **Databases:** MySQL, PostgreSQL, MongoDB

Tools: Git, GitHub, Word, Excel, PowerPoint, Postman
Platforms: Jupiter Notebook, Visual Studio Code, Google Colab
Soft Skills: Teamwork, Adaptability, Problem Solving, Leadership

#### **PROJECTS**

## AI Agent for Automated IT Jobs Delivery | LINK

March - April 2025

- Built an AI-driven automation agent using n8n to fetch and deliver the Top 5 Freshers IT Jobs daily at 5 AM via RSS feeds.
- Streamlined job discovery workflow by reducing manual effort and latency in job delivery by 90%.

## Online Auction System (Academic Project) | LINK

January - May 2025

- Designed and developed a full-featured web-based auction platform as part of final-year academic.
- Enabled real-time bidding, user authentication, product listings, bid history with a focus on security.
- Implemented countdown timers, bid validation, and session handling using HTML, CSS, and JavaScript for a seamless experience.

# Personal AI Model Web App using Local LLM (LLaMA 3.2 + Ollama) | LINK July - August 2024

- Built a fully local AI-powered web app using JavaScript and the LLaMA 3.2 model via Ollama.
- Developed a lightweight UI for user interactions, with real-time AI responses rendered directly in the browser and no cloud required.

### **INTERNSHIPS**

### Python Full Stack Developer Intern – Data Valley | LINK

Jan - Mar 2025

- Developed and deployed a user-friendly web application using React and Python.
- Improved performance by 30% and created responsive designs with clean code.

# Python Developer Internship – AICTE | LINK

May - July 2023

- Gained hands-on experience in Python programming, working on backend development and scripting.
- Collaborated on database integration using MySQL and performed API development.

## Salesforce Developer Virtual Intern - Smart InternZ | LINK

Aug - Oct 2023

- Completed an 8-week internship covering Salesforce fundamentals, Apex, Flows, and LWC.
- Developed components using VS Code & Salesforce CLI with hands-on project experience.

### CERTIFICATES

CERTIFICATES	
Microsoft Azure Fundamentals (Microsoft)   CERTIFICATE	Mar 31, 2023
Google IT Support (Coursera)   <u>CERTIFICATE</u>	July 17, 2024
AI / ML Workshop at IIT Hyderabad (Remarkskill)   CERTIFICATE	Apr 13,14, 2024
$\textbf{GitHub / Prompt Engineering Workshop (Microsoft)} \   \ \underline{\textbf{CERTIFICATE}}$	July 12, 2025
Python, Java, IOT, Software Testing (NPTEL)   <u>CERTIFICATE</u>	July - oct 2023
Python, Java, CSS (Hacker Rank)   CERTIFICATE	Apr - Nov 2023