

# NAVEEN HEMANTH KOKKONDA

Hyderabad, India

• +91-6300296968 | • naveenhemanth4@gmail.com | • linkedin.com/in/hemanthkokkonda | • github.com/hemanth090 | • hemanthk.dev

## Summary

Final-year Computer Science student with experience building AI-powered web applications. Skilled in Python and Web Development. Certified in Generative AI and recognized for innovative AI projects.

## Education

<b>Sreyas Institute of Engineering and Technology</b> <i>B.Tech in Computer Science (Data Science) — CGPA: 7.46/10</i>	Oct 2022 – Jun 2026 <i>Hyderabad, India</i>
<b>Sri Chaitanya Jr College</b> <i>Intermediate (MPC) — 85.9%</i>	Jun 2020 – Mar 2022 <i>Khammam, India</i>

## Technical Skills

- Languages:** Python, JavaScript  
**Web:** HTML, CSS, REST APIs  
**Frameworks:** React, Flask, Streamlit, Node.js, Express.js  
**AI/ML Tools:** LangChain, NumPy, Pandas, Groq/OpenAI APIs  
**Databases:** SQL, MongoDB  
**Cloud/DevOps:** Git, Docker (Basic)

## Projects

<b>LegalEase - AI Legal Document Simplifier</b>   🔍	Jul 2025
<i>Technologies: React, Node.js, Express.js, TailwindCSS, Groq AI, Tesseract.js</i>	
– <b>What:</b> A web app that simplifies complex legal documents into easy-to-understand summaries.	
– <b>How:</b> Upload a document and AI processes it in real-time, extracting key parties, obligations, and actionable points.	
– <b>Why:</b> To help people and organizations understand legal documents quickly without needing legal expertise.	
– <b>Where:</b> Can be used by law firms, businesses, and individuals needing legal summaries.	
<b>Knora AI - RAG Knowledge Assistant</b>   🔍	Aug 2025
<i>Technologies: Python, Streamlit, FAISS, Groq LLMs, Sentence Transformers, PyPDF2, pandas</i>	
– <b>What:</b> An AI assistant that answers questions by searching through uploaded documents.	
– <b>How:</b> Uses a document database and AI to retrieve relevant information and generate accurate responses.	
– <b>Why:</b> To quickly find answers from large sets of documents without manual reading.	
– <b>Where:</b> Useful for businesses, researchers, or students needing fast access to document knowledge.	
<b>ATS-V3 - AI-Powered Resume Analyzer</b>   🔍	Mar 2025
<i>Technologies: Python, Flask, Groq AI, PyPDF2, MongoDB, Bootstrap 5, Gunicorn</i>	
– <b>What:</b> A tool that evaluates resumes and matches them to job descriptions.	
– <b>How:</b> Upload a resume and the AI scores it based on relevance, skills, and experience.	
– <b>Why:</b> To save time for recruiters and improve the quality of candidate selection.	
– <b>Where:</b> Can be used by HR teams, recruitment agencies, and hiring managers.	

## Achievements

- Ranked in **Top 5** in two inter-college hackathons for innovative AI-based solutions.
- Built AI tools achieving over **85% accuracy** in resume scoring and feedback.

## Certifications

- Oracle Cloud Infrastructure 2025 Certified Generative AI Professional (Aug 2025) 🔍
- Simplilearn – Front End Development (Jun 2025) 🔍
- MongoDB Python Developer Path (Jan 2024) 🔍