

Karri Manoj

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EDUCATION

Indian Institute of Engineering Science and Technology, Shibpur <i>B.Tech in Information Technology</i>	2023 – Present <i>CGPA: 7.28/10</i>
Board of Intermediate Education, Andhra Pradesh <i>Intermediate</i>	2023 <i>Percentage: 91.2%</i>
Board of Secondary Education, Andhra Pradesh <i>Secondary</i>	2021 <i>Percentage: 94.8%</i>

EXPERIENCE

Artificial Intelligence Intern – Infosys Springboard <i>Remote Internship</i>	Oct 2025 – Dec 2025 <i>Github— Certificate</i>
- Developed an AI-powered coding assistant using Streamlit and Ollama (Qwen 2.5 Coder) for interactive code generation and debugging. - Engineered application-level responsiveness using Streamlit Session State to manage dynamic UI updates, conversation flow, and user interactions. - Implemented real-time chat streaming, OCR-based document processing, and voice input to enhance usability. - Designed a modular architecture and optimized execution using caching to improve maintainability and runtime efficiency.	
Web Designing Intern - SUG Creative <i>Remote Internship</i>	May 2023 – June 2023 <i>Certificate</i>
Worked with Figma, Wix, WordPress, and SEO tools to design and optimize responsive websites.	

PROJECTS

Primitive Polynomials and their Algorithms <i>C++, Canva, LaTeX, MS Word, SageMath</i>	<i>Github</i>
- Developed algorithms in C++ and SageMath to generate and verify primitive polynomials over GF(2). - Explored cellular automata-based techniques to enhance generation quality and reduce false primitives, focusing on matrix size and bit placement strategies.	
CareCompanion AI (UI/UX Design Project) <i>Figma, Stitch</i>	<i>Github</i>
- Designed a patient-focused health assistance system in Figma that educates users about their medical reports with AI-driven explanations, summaries, and recommended resources (YouTube videos, FAQs). - Aimed to empower patients to never miss recovery opportunities by providing clear insights, predictions (diabetes, heart issues, sugar level risks), and nearby hospital suggestions through an intuitive UI/UX design.	

TECHNICAL SKILLS

Languages: C, C++, SQL, Python, JavaScript
Frontend: HTML, CSS, Bootstrap
Frameworks: C++ (STL), WordPress, Streamlit
Developer Tools: Git, Google Cloud Platform, VS Code, GitHub, Jupyter notebook

CERTIFICATIONS

Introduction to Natural Language Processing <i>Infosys Springboard</i>	<i>Certificate</i>
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