

NARAPUREDDY MANO TEJA REDDY

AI & Web Developer

Rajampeta, Andhra Pradesh, India

Email: tejanarapureddy2@gmail.com | Phone: +91 8688386307

GitHub: github.com/Narapu-Reddy-Mano-Teja-Reddy

PROFESSIONAL SUMMARY

AI & Web Developer with hands-on experience in building intelligent applications using Python, Computer Vision, and LLM-based systems, along with full-stack web development using React.js and Node.js. Strong foundation in AI workflows, databases, and real-world project execution through internships and hackathons.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C

Web: React.js, Node.js, HTML, CSS

AI & Data: Pandas, NumPy, Computer Vision, NLP, LLMs

AI Tools: LangChain, Ollama, Hugging Face, Streamlit, Vector Databases

Databases & Tools: MySQL, Git, GitHub, VS Code, Jupyter Notebook

PROFESSIONAL EXPERIENCE

Web Developer Intern – The City Offers (Remote)

June – July 2025

- Built responsive web interfaces using HTML, CSS, JavaScript, and React.js.
- Integrated frontend components with backend APIs and improved application performance.
- Collaborated with backend developers using Git-based workflows.

Project Developer – DeQualita India Pvt. Ltd.

September – October 2025

- Developed dynamic web applications using React.js and Node.js.
- Managed application state and implemented responsive UI designs.
- Supported data-driven features using SQL and analytical tools.

AI Engineer Intern – Infosys Springboard

November 2025 – January 2026

- Worked on AI, ML, NLP, and Generative AI modules using Python.
- Gained hands-on exposure to LLMs, prompt engineering, and AI workflows.

PROJECTS

Temple Planner (Teertharaksha)

- AI-based pilgrimage planning platform with intelligent scheduling and recommendations.
- Designed for real-world usability and scalable architecture.

AI Ticket Resolution System

- Python-based system for automatic ticket classification and intelligent resolution flow.
- Reduced manual effort through AI-driven analysis.

ACHIEVEMENTS

- First Prize – ISTE for Road Safety Module using Python and Computer Vision.
- Second Prize – STUDESK Startup Spark for innovative startup idea.

LEADERSHIP

- Student Coordinator – Technical Committee, Siddharth HackFest 2K26.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Siddharth Institute of Engineering and Technology, Tirupati

August 2023 – Present

CERTIFICATIONS

- Programming Through Java – NPTEL (Silver Badge)
- Artificial Intelligence – Infosys Springboard
- NLPs, LLM & Data Science – Infosys Springboard
- Generative AI – NSDC
- Data Structures – Great Learning
- AI Tools – United Latino & Be10X