GUTHI MANIDEEP

manideep.guthi@gmail.com | (+91) 8985140264

GitHub: https://github.com/ManideepGuthi

LinkedIn: https://www.linkedin.com/in/manideep-guthi-78a0b2287



CAREER OBJECTIVE

Computer Science Engineering student with a strong interest in web development and software development. Looking to apply my skills in real-world projects, gain hands-on experience, and grow as a developer in a collaborative environment.

EDUCATION

❖ Anurag University – B.Tech in CSE
CGPA: 8.36 | (2022-2026)

❖ Sri Chaitanya Junior College − Intermediate (MPC) 87.6% | (2020-2022)

❖ Sri Chaitanya Techno School – SSC GPA: 9.8 | (2020)

TECHNICAL SKILLS

• Frontend: HTML, CSS, JavaScript, Bootstrap, React.js

Backend: Node.js, Express.jsDatabase: MySQL, MongoDB

• Programming Languages: Java, C, Python

• Full-Stack Development: React + Node.js + Express.js + MySQL/MongoDB

ACADEMIC PROJECTS

* ACM Student Chapter Website:

Developed and deployed an official website for Anurag University's ACM Student Chapter. The site showcases information about ACM, upcoming events, team members, and past activities. Widely used within the college to stay updated with chapter initiatives.

∴TodoPro with AI:

An intelligent task management platform that lets users connect, collaborate, and share tasks seamlessly, while providing smart insights through interactive data visualization.

* CalcPro with Al:

Is an advanced calculator that understands natural language input. It supports voice-enabled commands to solve mathematical equations easily. With AI integration, it delivers fast, accurate, and interactive solutions.

Flight Reservation System:

a user-friendly platform for seamless flight bookings. It enables passengers to easily book, view, and manage their reservations anytime. The system ensures efficient handling of essential flight operations with simplicity.

INTERNSHIP

CLOUDCREDITS TECHNOLOGIES

(Sept 2025 - Nov 2025)

- Implemented server side logic using Node.js and Express for smooth app functionality.
- Managed data storage and retrieval efficiently using MongoDB.
- Tested and debugged backend modules to ensure reliable performance.

CERTIFICATIONS

- Campus Corporate Connect (CCC) Training Certificate.
- Microsoft Al Odyssey Challenge Completed Al-based learning modules.
- Java Programming Fundamentals Certified by Infosys Springboard.
- Machine Learning Operations (MLOps) with Vertex AI: Model Evaluation Focused on evaluating ML models and deploying using Vertex AI.

LEADERSHIP & RESPONSIBILITIES

❖ Vice President – ACM Student Chapter, Anurag University (June 2024 – Present)

Led and coordinated 5+ technical events including coding contests, workshops, and awareness programs. Involved in planning, outreach, and smooth execution of chapter activities.

- Career Craft: Hosted content creators and entrepreneurs for career guidance and personal branding insights.
- TechTales: Coordinated a Machine Learning seminar with Dr. Swagatam Das, Q&A.
- Protosphere Visit: Led industrial visit to T-Works, providing exposure to prototyping.

❖ Social Media Lead – Web Club, Anurag University

(May 2024 - Present)

Handled digital outreach by designing banners, posts, and managing the club's online presence to engage a wider audience and promote events.

ACHIEVEMENTS & ACTIVITIES

❖ Finalist – TechXcelerate Hackathon

Participated as the team lead in a high-paced 24-hour coding challenge. Led the development of a responsive portfolio website from scratch, managing design, development, and deployment phases. Recognized as a finalist for innovative UI/UX and team coordination.

❖ Shortlisted Winner - CodeSprint 2025

Selected among top performers for demonstrating strong coding skills and problem-solving ability.

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

Place: Hyderabad, Telangana

Date: 25-Sept-2025

Signature: GUTHI MANIDEEP