

# MANOJ KUMAR REDDY KONIREDDY

📞 +91 9392141065

✉️ manojkumarreddy21042004@gmail.com

LinkedIn

GitHub

## OBJECTIVE

Highly motivated Final year EEE student with Moderate programming, and strong development skills, eager to contribute to innovative projects and learn from industry leaders through an internship opportunity.

## EDUCATION

**B.Tech in EEE**, Annamacharya Institute of Technology and Sciences, Rajampet  
CGPA: 7.34/10

**Expected 2026**  
AP, India

**Intermediate (MPC)**, Sri Chaitanya Junior College, Tirupati  
Percentage: 59.6%

**2020 - 2022**  
AP, India

## SKILLS

### Programming Languages

Python, Java, C

### Frameworks/Libraries

Django, Flask

### Databases

MySQL

### Developer Tools

VS Code, Git/Github, Google Colab

### Academic Coursework

Operating Systems (Windows, Linux), CN, OOPS, DBMS

### Certifications

Web Development (Skillzire) | Python Basic (Hacker Rank) | Full stack development (Geeks for Geeks) | MySQL (Simplilearn) | IP addressing and Networking (Geeks for Geeks) [\(View\)](#)

## EXPERIENCE

### Skillzire | Web Development Intern | Remote

**June 2025- August 2025**

- Developed responsive web applications using HTML, CSS, and JavaScript, ensuring cross-browser compatibility, mobile optimization, and improved user experience.
- Implemented dynamic UI components and CRUD functionalities, integrating frontend with backend APIs and optimizing performance and usability.
- Collaborated in an Agile development environment, using Git/GitHub for version control, debugging issues, and contributing to production-ready code.

## PROJECTS

**Real time Chat Application:** Built a real-time chat application enabling instant messaging between users using WebSockets / real-time communication techniques. Implemented features such as user authentication, message storage, and live updates for seamless communication. Optimized frontend performance and UI responsiveness to support concurrent users. [\(Project Link\)](#)

**Health Tracker System:** Designed and developed a web-based health tracker system to monitor user health data such as BMI, daily activity, and health records. Implemented CRUD functionalities, form validation, and dynamic dashboards for real-time data visualization and user interaction. Ensured secure and efficient data handling with structured backend integration. [\(Project Link\)](#)

**AI Voice Assistant:** Developed a desktop-based voice assistant using speech\_recognition, pyttsx3, and pyaudio for real-time voice interaction. Enabled functionalities such as web search, time/date queries, app launching, and basic task automation. Focused on creating a responsive user experience through voice-driven commands and feedback. [\(Project Link\)](#)

## ACHIEVEMENTS

- Qualified for the Final Round of HackOrbit Hackathon in over thousands of registrations it makes passion towards coding and learning.