

KANYABOYINA MANISH

✉ manishmudhiraj1903@gmail.com

LinkedIn [linkedin.com/in/kmanish1903](#)

Github [github.com/kmanish1903](#)

🔗 Portfolio

📞 7702364680

📍 Hyderabad

SKILLS

PERSONALITY TRAITS

- Adaptability
- Time Management
- Leadership
- Critical Thinking

TECHNICAL SKILLS

- Programming Languages:
Python, C
- Database Management:
MySQL, MongoDB
- Web development: HTML,
CSS, JavaScript, React.js
- Backend Development:
Node.js
- Frameworks: Bootstrap
- Tools & Platforms: Git,
GitHub, Command Line,
Vercel

LANGUAGES

- English
- Telugu
- Hindi

CERTIFICATIONS

- Python for Everybody [Coursera]
- Build Your Own Static Website [[NxtWave](#)]
- Build Your Own Responsive Website [[NxtWave](#)]
- Introduction to Databases (SQL) [[NxtWave](#)]
- Programming Foundations with Python [[NxtWave](#)]
- Developer Foundations [[NxtWave](#)]
- Build Your Own Dynamic Web Application [[NxtWave](#)]
- JavaScript Essentials [[NxtWave](#)]



CAREER OBJECTIVE

I'm looking for a role where I can apply my skills, continue learning, and take on real-world challenges. I enjoy working collaboratively and aim to contribute meaningfully to a team that values growth, adaptability, and impact.



PROJECTS

MindCare AI Mental Health Support

[Link](#)

2025

- Developed an AI-powered Progressive Web App (PWA) for mental health support using a custom Machine Learning model (Python) to perform advanced mood analysis from user inputs.
- Built an accessible, multilingual front-end (React, HTML5, CSS3) supporting English, Hindi, and Telugu, and integrated the Web Speech API for intuitive voice-assisted interaction.
- Designed and implemented a full MERN stack backend (MongoDB, Express.js, Node.js) with features including a one-tap emergency support system for users in distress.

Gen. Vitex - YouTube Summarizer Web App

[Link](#)

2024

- Developed a full-stack web application with a Python backend and web frontend that enhances the user experience by providing concise video summaries, leveraging RESTful APIs for seamless data exchange.
- Integrated an AI chatbot for interactive Q&A, demonstrating collaboration across backend and frontend layers.
- Worked on NLP models, REST APIs, and improving user experience, aligning with modern product requirements.



ACHIEVEMENTS

- Participated in Smart India Hackathon (SIH) and college hackathons focusing on AI and web development.
- Developed and presented an AI-based prototype (MindCare AI) for mental health assistance during a campus innovation challenge, highlighting skills in accessibility design, and teamwork.



EDUCATION

Bachelor of Technology in CSE

2022 - 2026

KG Reddy College of Engineering and Technology

CGPA: 7.5

Intermediate Education [MPC]

2020 - 2022

Narayana Junior College

Percentage: 91.7%