

*student*

✉ gubbaakash18@gmail.com

☎ 9948032980

📍 Mahbubnagar,India

🌐 LinkedIn

🐙 Github

🔗 Leetcode





Reactjs , Nodejs , Expressjs , MongoDB

- Built a scalable food delivery app using the MERN stack, enabling users to sign up, browse and order food, save favorites, and filter by categories and price. Optimized state management and search functionality, reducing load times by  $50\%$  and improving search efficiency by  $30\%$ .
- Implemented user-friendly features like favorite items storage, food category filtering, and cost range selection to enhance user experience.

-

Django,HTML,Bootstrap,Javascript,SQLite

- Developed a booking system using Django and front-end technologies, reducing booking errors by  $40\%$ .
- Immediate Email confirmation upon appointment booking.
- Includes an emergency call and email feature accessible through a button

Scrapin API , Langchain , LLM(Gpt -4o-mini)

- Developed an automated tool to extract LinkedIn profile data by first retrieving profile URLs using the Tavily API
- Used GPT-4 and Langchains to analyze and process the scraped data, delivering meaningful insights from the profiles.

-

machine learning, NLP

- Implemented a sentiment analysis model for restaurant reviews using  $tfidf$  , achieving  $85\%$  accuracy in sentiment classification.
- Built and trained a recommendation system, processing  $10000$  user preferences, to automatically suggest items based on feedback as  $50\%$ .



- Microsoft Certified: Azure AI Fundamentals [🔗](#)
- SQL (Intermediate) - Hackerrank [🔗](#)
- SQL (Basic) - Hackerrank [🔗](#)
- Problem Solving (basic) - Hackerrank [🔗](#)
- Introduction to Machine Learning - NPTEL [🔗](#)