student

1/

Reactjs, Nodejs, Expressjs, MongoDB

- Implemented user-friendly features like favorite items storage, food category filtering, and cost range selection to enhance user experience.

-€,

Django, HTML, Bootstrap, Javascript, SQL lite

- Developed a using Django and front-end technologies, reducing booking errors by
 4 0
- Immediate Email confirmation upon appointment booking.
- Includes an emergency call and email feature accessible through a button

Scrapin API, Langchain, LLM(Gpt -40-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.

્ર

machine learning, NLP

• Implemented a (for restaurant reviews using an in sent@ment classification. , achieving

)

• SQL (Basic) - Hackerrank ∂

• Built and trained a , processing , to automatically **Ochao** fy feedback as .



 Microsoft Certified: Azure AI Fundamentals ∂

• Problem Solving (basic) -

Hackerrank ∂

- SQL (Intermediate) Hackerrank $_{\varnothing}$
- Introduction to Machine Learning
- NPTEL 🔗