Kuber Mehta - Brag Sheet

Kuberwastaken.github.io

Academic Background

- **B.Sc. in Computer Science** (2024–2027)

 Birla Institute of Technology and Science, Pilani
- B.Tech in Artificial Intelligence and Data Science (2024–2028)

 Dr. Akhilesh Das Institute of Professional Studies

Key Achievements and Recognitions

- Winner: Roblox International Game jam:
 - Earned the Best Simulator Game award at the Roblox DevRel International Game Jam in Spain, standing out among 7,000+ global participants with the creation of Candies Simulator.
- Winner: Dexter Designing League:
 - Secured the title at the **Dexter Designing League**, India's largest 3D printing and design competition, by developing a sustainable human colony model for Mars using **SketchUp**, **Blender**, and **Cura**.
- Books Reimagined Top 10 uses for Gemini API Google and Kaggle:
 - Secured a spot in the top 10 usecases for Google's Gemini API long context competition hosted by Kaggle and Google. Made Books Reimagined - an Alpowered tool that transforms narrative perspectives in literature, enabling character-specific rewrites for books and other texts.

Project Highlights

- TREAT: Trigger Recognition for Enjoyable and Appropriate Television
 - Designed and deployed an innovative Gradio-based web app leveraging a custom-made, Open-Source model over Meta Llama-3.2 to analyze movie and show scripts for potential triggering content, showcasing advanced natural language processing capabilities. https://www.trytreat.tech/

ORCUS:

 Created an open-source AI system combining RoBERTa-OpenAI-Detector and GPT-2 to flag AI-generated Social media comments and promote content authenticity using Flask and React. https://github.com/Kuberwastaken/ORCUS

• GitHub Art:

 Developed a Python-based tool that converts GitHub commit history into pixel art, using local git to make commits based on a 52x7 canvas, including the ability to write commits in the past.

https://github.com/Kuberwastaken/Github-Art

Courses and Certifications

- Google Data Analytics Specialization:
 - Gained expertise in data cleaning, analysis, and visualization, using tools like SQL, Tableau, and R.
- CS50x Computer Science (Harvard University):
 - Acquired a deep understanding of computer science fundamentals with a focus on C, Python, and Flask.
- Databases for Data Scientists Specialization (University of Colorado Boulder)
 - Mastered relational database design and advanced SQL techniques using Google
 BigQuery for analyzing large datasets.

Technical Proficiency

- Programming Languages: Python, SQL, C, JavaScript, R, LUA, HTML, and CSS.
- **Technologies and Tools**: React, Node, BigQuery, Tableau, TensorFlow, PyTorch, Gradio, and Flask.

Soft Skills and Public Speaking

- Regularly speaks at college events, sharing insights on technology, business, and entrepreneurship.
- Did a full talk in college about the basics of Git, GitHub and Open Source
- Demonstrates excellent communication skills, breaking down complex topics into engaging and understandable presentations for diverse audiences.

Future Goals

- Aspires to establish a successful AI-based startup that is heavily involved in marketing through organic social media content.
- Currently developing JumpCut- a music app that caters to Gen Z, featuring Machine Learning algorithms inspired by platforms like TikTok and Instagram to jump to "viral" parts of songs, which makes it a differentiator to current music streaming services.