Kiah Vaidya

linkedin.com/in/kiahvaidya/|github.com/kiahvaidya|<u>kiahv17@gmail.com</u>| +91 9004129807

Academic Projects

Music Genre Website

• The website suggests songs based on song input, user preferences and interactions hence improving user engagement.

Flight Fare Prediction

Built an ML model to predict flight ticket prices using regression techniques.

F1 race Prediction

• Developed a data-driven regression model leveraging race statistics and driver performance to forecast Formula 1 race outcomes with predictive insights.

Portfolio Website

- A personal portfolio website highlighting my work, expertise, and achievements.
- Built a dynamic, user-friendly web application using html, js and react.

Voice Assistant

A Python-based voice assistant powered by the ElevenLabs Conversational AI API.

Discord Meme Bot

• A Python-based simple bot that replies with a random meme from Reddit when you type \$meme.

Battery Level Indicator Circuit

• Designed a battery level indicator using comparators and voltage dividers to display real-time charge levels, ensuring efficient power management and preventing over-discharge.

Enhancement of Permanently Shadowed Regions of Lunar Craters (Chandrayaan-2 OHRC)

- Worked on enhancing lunar crater images captured by Chandrayaan-2's Orbiter High-Resolution Camera (OHRC).
- Applied image processing techniques to improve visibility in shadowed regions, aiding lunar exploration and potential resource identification.

COA Flappy Bird Game

Implemented a Flappy Bird game simulation using assembly language

Python Memory Game

• Developed a memory-based game in Python using Tkinter, with an interactive scoring system.

Education

T.E Electronics and Computer Science

VIT- Wadala, CGPA –9.35

12th (Senior Secondary Examination)

St. Xaviers College, HSC Board- 69.50%

10th (Secondary Examination)

Children's Academy, ICSE Board-96.40%

Technical skills

- Programming Languages- Python
- Web Technologies- MySQL, HTML, CSS, JavaScript
- Software: Matlab, AutoCAD, Canva

Certifications

- Harvad's Cs50 (edx)
- Machine Learning with Python (L&T)
- Python Bootcamp (Udemy)
- TCS ion Career Edge- Young Professional (TCS ion)
- Java Programming Fundamentals (Infosys)
- VLSI System on Chip Design Overview (Maven Silicon)
- MATLAB Onramp, Fundamentals and Simulink (MATLAB)

Extra-curricular Activities

- **Creatives Head ECSA:** Led and mentored the creatives team, driving cohesive design strategy and impactful visual communication for association initiatives.
- Student Council (Cultural & Creatives Team): Designed and executed large-scale event installations, contributing to planning and seamless execution of major cultural programs.
- **Media Team GDG:** Created engaging digital content and managed branding across platforms, boosting outreach and community engagement.
- **Volunteer at Kamal Foundation:** Organized community outreach programs, including donation drives and clean-up campaigns supporting underprivileged groups. Strengthened teamwork and leadership skills by coordinating volunteers and engaging with local communities.
- **Creative Freelancer:** Conceptualized and executed innovative design projects, demonstrating expertise in digital and print media.