

Kiah Vaidya

linkedin.com/in/kiahvaidya/ | github.com/kiahvaidya | kiahv17@gmail.com | +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.