Wilber Amaya-Maurisio

simplywilber@gmail.com

simplywilber.com

Linkedin.com

SKILLS

Languages: HTML/CSS, Javascript, Python, SQL

Libraries & Frameworks: React.js, Next.js, Svelte, Node.js, jQuery

UX/UI Design: Hi-lo Fidelity design, Wireframing, Prototyping

Technologies & Other: Git, Github, PostgreSQL, Firebase, Postman, Figma, Canvas, Vite, Bootstrap, Sanity, Stripe

PROJECTS

Full Stack Application: Thunder Show | https://thundershow.netlify.app

December 2023

- Developed an e-commerce infrastructure that integrates two RESTful API's which delivers product information to a frontend system coded in React, Next.js and TailwindCSS.
- Sanity's headless CMS (Content Management System) is used for data persistence (Sanity Studio GROQ) and Stripe is used as a payment processing endpoint.

Tools: HTML/CSS, Javascript, React, Next.js, Node.js, Sanity API, Sanity GROQ, Stripe API, TailwindCSS, Netlify, Git

Al Application: Kah-Do | https://kah-do.netlify.app/

Jan 2024 - Present

Developed an AI Chatbot utilizing Google's large language multimodal, Gemini. Google's Gemini API is used to initiate the
generative model, delivering responsive interactions to user prompts. Integrated backend logic for dynamic creation of the chat user
interface. The frontend is coded with React and TailwindCSS ensuring a seamless and intuitive user interface.

Tools: HTML/CSS, Javascript, React.js, Node.js, Google Gemini API, TailwindCSS, Netlify, GIT

Full Stack Application: Linguinis | https://linguinis.netlify.app/

January 2024

Developed a full stack application that utilizes **CRUD** methodology and user authentication to allow authorized users to create, edit, and delete to-do list items within a frontend system coded in **Svelte**. Google's **Firebase** is used for data persistence (**FireStore-NoSQL**) and **user authentication**.

Tools: HTML/CSS, Javascript, Svelte, Stripe API, Node.js Firebase Auth, Firebase NoSQL, TailwindCSS, Netlify, Git

WORK EXPERIENCE

United States Navy

December 2016 - January 2024

Petty Officer Second Class

• Served as an executive assistant involving National Security, leading and contributing to diverse teams, thriving in high-pressure environments, and cultivating effective leadership and communication skills.

EDUCATION

London App Brewery

August 2023 - November 2023

Full-Stack Software Engineer

 Graduated from a comprehensive bootcamp, emphasizing expertise in complex programming concepts, collaborative problem-solving and hands-on experience in design, dynamic web and Web3 blockchain applications.

United States Military Apprenticeship Program

November 2020 - November 2021

Department of Labor. Computer Operator

 Completed an apprenticeship overseeing and managing electronic computer systems, ensuring seamless processing of diverse data. Executed commands, configured controls, and proactively addressed operating and error messages.