

Wilber Amaya-Maurisio

simplywilber@gmail.com

www.simplywilber.com

Santa Rita, Guam

SKILLS

Languages: JavaScript, HTML/CSS, SQL

Libraries & Frameworks: React, 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>

Dec 2023 - Present

- 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

AI 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://thundershow.netlify.ap>

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 and dynamic web 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.