

# Isaac Yanez | Web Developer

[isaac231467@gmail.com](mailto:isaac231467@gmail.com) | 210-904-6185 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## Summary

---

I am a dedicated web developer with a strong passion for technology and a drive for excellence. I am eager to contribute to a high-performing team that values adaptability, curiosity, and problem-solving. I am a proactive learner who thrives in a fast-paced, quality-driven environment. I aim to make a meaningful impact and continuously evolve alongside my team.

## Education

---

### **University of Texas at San Antonio Bootcamp** 10/2021-04/2022

Over a 27-week intensive boot camp, I honed my skills in full-stack web development, mastering technologies such as HTML, CSS, JavaScript, React, Node.js, MongoDB, and MySQL. I collaborated on multiple team projects, delivering responsive and scalable web applications.

## Skills

---

Front-end Development: HTML, CSS, JavaScript, and TypeScript.

Frameworks/Libraries: React, Handlebars, Thymeleaf, Bootstrap, Tailwind, Next.js.

Back-end Development: Java, Node.js.

Frameworks/Libraries: Spring Boot, Express, Sequelize, Mongoose, Prisma.

Databases: SQL (MySQL, Postgres), MongoDB, Firebase.

Testing Frameworks: Jest, Jasmine.

## Professional Experience

---

### **MerrellWorks, Web Developer** 07/2023-present

- Resolve CSS issues, streamlined HTML structures, and crafted unique JavaScript functionalities.
- Worked closely with teams to maintain and improve web and mobile applications.

### **Codeup, Web Development Instructor** 10/2022-present

- Deliver high-quality web development education, emphasizing hands-on experience and real-world problem-solving.

### **Apple, Support Advisor** 03/2020-03/2021

- Provided technical support and ensured customer satisfaction through comprehensive product and service support.

## PC Logistics, Salesmen 04/2016-01/2020

- Developed long-term relationships with customers and consistently exceeded sales targets on a consistent basis.

## Projects

---

### **Album Rater | [Repo](#) | [Demo](#)**

Don't cha hate listening to an album you are 45 min in and you say to yourself "Wow this sucks I wish I knew this album sucked before I listened to it" Well no more wasted time. You can now come to album rater where music enthusiasts all come together and leave their 2 cents on the album so you can know if it's worth the time.

#### **Technologies Used:**

**Front-end:** JavaScript, TypeScript, Tailwind CSS, Next.js.

**Back-end:** PostgreSQL, Prisma.

**API Integration:** Spotify API.

### **CRIM Web Development | [Repo](#) | [Demo](#)**

CCR Web Designs, my freelance website, stands as a testament to my proficiency in HTML, CSS, and vanilla JS. Through this project, I effectively highlighted my design skills and created an intuitive, engaging platform that successfully communicates my freelance capabilities to prospective clients.

#### **Technologies Used:**

**Front-end:** HTML, CSS, JavaScript.

### **Gas Geek | [Repo](#) | [Demo](#)**

Gas Geek is a sophisticated web application that calculates the average gas consumption based on the user's vehicle choice. It was developed using a skillful blend of React, Tailwind, TypeScript, and Next.js. This project involved the successful integration of 3 APIs, including Cars by API-Ninjas, Google Image API, and US gas price API, which underpins the accurate retrieval and processing of relevant vehicle data. Through this endeavor, I have demonstrated a potent ability to intersect web development and real-world problem-solving, reflecting the transformative potential of technology in aiding everyday decision-making.

#### **Technologies Used:**

**Front-end:** JavaScript, TypeScript, Tailwind CSS, Next.js.

**API Integration:** Cars by API-Ninjas, Google images API, US gas prices API.

### **Developer LMS | [Repo](#) | [Demo](#)**

Developer LMS centralizes essential programming language resources to simplify the journey of budding developers. Built with HTML, CSS, JavaScript, Java, Spring Boot, Thymeleaf, and MySQL, this application eliminates the need for extensive searches, thereby saving developers valuable time and offering a smoother learning process.

#### **Technologies Used:**

**Front-end:** HTML, Tailwind CSS, JavaScript.

**Back-end:** Java, Spring Boot, Thymeleaf.

**API integration:** Youtube API, OpenAI API.