IRAN AGUIRRE

FRONT-END DEVELOPER

◆ 62790, MÉXICO

◆ 7772562179

• DETAILS •

62790 México 7772562179 iran.aguirre20@gmail.com

• LINKS •

<u>Iran's Portfolio</u>

• SKILLS •

Git

HTML5

JavaScript

Css

Node JS

Tailwind

MongoDB

React

Veam Backup

Python

LANGUAGES

Spanish

English

Portugués

PROFILE

I'm an enthusiastic Front-end developer with a knack for JavaScript, Python, HTML, Node.js, and CSS. I thrive on coding creative solutions, crafting innovative products, and witnessing them in action. Ready to contribute my skills and experience to drive technological advancements. Summary of Qualifications.

EMPLOYMENT HISTORY

IT Support Technician at Adriana's Insurance Services, California

January 2017 — September 2018

- Trained new users on the use of IT systems, resulting in improved user productivity
- Implemented a system for inventory management and tracking of IT assets, resulting in improved asset management and cost savings
- Updated and maintained the company's internal network infrastructure, resulting in improved network performance and reliability

Frontend Web developer at Freelancer, Mexico and USA

July 2022 — Present

- Custom Website Development: As a freelance front-end developer, I worked independently to create custom websites for a variety of clients. I designed and developed engaging and functional user interfaces (UI) that met the clients' needs and preferences.
- Cutting-Edge Technologies: I employed state-of-the-art web technologies, including HTML5, CSS3, and JavaScript, to build modern and responsive websites.
 I ensured an optimized user experience on both desktop computers and mobile devices.
- Creative Collaboration: I closely collaborated with clients from diverse industries
 to understand their goals and visions. I translated their ideas into appealing
 and actionable web designs, maintaining open communication to ensure client
 expectations were met throughout the development process.
- Developed a RESTful API that served as the backend for a web application, improving scalability and reducing latency by X%

FullStack Developer at AGI Business Group, Rancho Cucamonga

May 2023 — September 2023

- CRUD Project Development: I successfully executed multiple CRUD (Create, Read, Update, Delete) projects, which involved creating and managing databases, designing user-friendly interfaces, and implementing the core functionality for efficient data manipulation and management.
- Main Company Website UI Design: I played a pivotal role in enhancing the
 company's online presence by leading the redesign and development of the
 UI for the organization's main website. This project involved creating a visually
 appealing, responsive, and user-centric interface that effectively communicated
 the company's brand and offerings.
- HR Onboarding Program (RH-FORM): I designed and developed a comprehensive HR onboarding program tailored for new hires. This platform, known as RH-FORM, streamlined the onboarding process by providing a user-friendly interface for newcomers to complete essential documentation, training, and orientation tasks seamlessly.
- Phonebook Creation: I conceived, designed, and implemented a digital phonebook system to centralize contact information within the organization. This system enhanced communication efficiency by allowing employees to quickly access and update contact details, resulting in improved connectivity across the company.

EDUCATION

One Oracle Next Education, Oracle, Mexico

December 2022 — June 2023

- Business Agility
- Personal Development
- Entrepreneurship
- Front-end (Creating responsive web pages using HTML, CSS, and JavaScript)
- React with JavaScript

Bachelor's degree in Software Engineering, BYU-Idaho, Online

January 2022 — Present

I am currently pursuing a Bachelor's degree in Software Engineering at Brigham Young University-Idaho (BYU-Idaho). During my academic journey, I have gained a solid foundation in software development principles, programming languages, and cutting-edge technologies. I have actively engaged in coursework that covers software design, algorithms, data structures, and database management, allowing me to build a strong theoretical and practical understanding of software engineering concepts.