Jovanna Jimenez

1332 E Palo Verde Dr, Casa Grande, AZ • 5202334788 • jovannajimenez1124@gmail.com • linkedin.com/in/jovanna-jimenez-profile24 • https://jovanna-portfolio1.netlify.app/portfolio

Full Stack Software Engineer

Experienced remote operations technician with 2.5 years in the industry. Skilled in remote troubleshooting, technical support, and system maintenance. Proven track record of improving operational efficiency and increasing productivity. I am ready to leverage expertise to drive results as a full-stack software engineer and employ my coding skills to improve operations.

WORK EXPERIENCE

Student

Arizona State University • Remote • 02/2024 - Present

Graduate Student

Touro University California • Vallejo, California, United States · Remote • 08/2021 - Present

Remote Operations Tecnician

Intel Corporation • Chandler, Arizona, United States • Hybrid • 02/2018 - 08/2020

EDUCATION

Certificate in Full Stack Software Engineering

Arizona State University • 02/2024 - 08/2024

Bachelor of Science - BS in Biology, General

University of Arizona • 08/2013 - 05/2017

PROJECTS

Food Delivery Application • 07/2024 - 08/2024

This food delivery application is a full-stack web project built using the MERN (MongoDB, Express.js, React, Node.js) stack. The application allows users to see a complete menu that is filterable and customizable using the Administration component. Users are also able to purchase their orders using the Stripe API and are able to see the status of their orders.

Interactive-RPG • 08/2024 - 08/2024

ASU

This application is the result of a group project that employs the MERN stack to generate an interactive experience for users, allowing them to choose their own destiny.

Google Book Search Engine • 07/2024 - 07/2024

ASU

This application represents the efficiency of the MERN stack, as this is a result of transforming an RESTful API to a complete MERN application that allows users to search and save to their book collection.

SKILLS

Back-End Web Development	• Git	• MySQL
• Data Analysis	• HTML	• Node.js
 Epidemiology 	 JavaScript 	• Public Health
• Express.js	• MERN	• R