# **Joshua Gutierrez**

7027207182 | joshuagutierrez909@gmail.com |linkedin.com/in/joshg04/

## **Skills**

- Languages: Python, C++, C, C#, Java, JavaScript, HTML, CSS, SQL
- Frameworks: React, React Native, Svelte, Express, Node.js
- Tools & Databases: Git, GitHub, PostgreSQL, REST APIs, VSCode, Unity, Supabase, MongoDB

### Education

### **University of Nevada Las Vegas**

Aug 2022 - May 2025

Bachelor of Arts in Computer Science

## **Experience**

## **Software Engineer Intern**

**Jagris Inc** 

June 2025 - Present

Remote

- Developing a Svelte, Node, and PostgreSQL web application used by roofing sales representatives, increasing monthly company revenue by over 10%.
- Building and maintaining a secure backend system supporting 50+ active employee logins, image storage, and report management.
- Streamlining insurance claim report preparation, reducing time per report from several hours to under 15 minutes.

## **Software Engineer Intern**

**Capital Velocity LLC** 

Aug 2024 - Dec 2024

Las Vegas, Nevada

- Engineered a full-stack web application with React, Node, and MongoDB that centralizes grant and sponsored funding opportunities into a unified platform, enabling users to efficiently discover, organize, apply for, and receive awards from grants worth upwards of \$10,000.
- Developed and maintained a MongoDB backend supporting data storage and authentication for 500+ active users.
- Contributed to an increase of 10% in monthly revenue by improving product functionality and supporting sales growth.

### **Full Stack Developer Intern**

**Bankhead Technologies** 

Dec 2023 - Feb 2024

Remote

- Contributed to a full-stack web app with Svelte, Node, and PostgreSQL that streamlined sales data into a single digital platform for a door-to-door sales company, generating a monthly revenue increase of over \$20,000.
- Increased customer conversion rates by 15% through implementing an improved onboarding flow and streamlined checkout process.
- Implemented tools that accelerated sales documentation processes by 60%, allowing reps to focus on client engagement.

## **Projects**

### Al Music Recommendation App | React, Node.js, OpenAl

- Built a full-stack AI-powered music recommendation web app using React, Node.js, and Supabase for user authentication and data storage.
- Integrated the OpenAI API to interpret natural language prompts and generate personalized song recommendations.
- Implemented secure user login, dynamic prompt handling, and a responsive UI for real-time, vibe-based music discovery.