

Joshua I. Hinojo

(619) 495-2891 | joshuahinojo.dev@gmail.com | Raleigh, NC
igone99.github.io

SUMMARY

Entry-level Software Engineer with a B.S. in Computer Science and experience building full-stack web applications using React, Node.js, and Postgres. Skilled in debugging, API integration, and developing reliable, user-focused systems. Brings strong problem-solving ability and real-world experience diagnosing and resolving technical issues. Eager to contribute to collaborative engineering teams and continue growing in modern web development.

EDUCATION

Bachelor of Science in Computer Science

August 2021 - May 2024

University Of North Carolina at Greensboro, Greensboro, NC

TECHNICAL SKILLS

Frontend Development: JavaScript, Next.js, React

Backend & Database Technologies: Express, Node.js, Postgres, Python, REST APIs, SQL, Supabase

Deployment & Infrastructure: Git, Heroku, Vercel

Software Engineering Fundamentals: Algorithms, Data Structures, OOP Design Patterns, Software Development Life Cycle, Cryptography, Digital Image Processing, Database Management

Other Languages: C#, C/C++, Java

EXPERIENCE

Field Technician & Client Support

2018 - Present

American Security & Lock | Raleigh, NC

- Diagnosed and resolved hardware and mechanical issues related to commercial door and lock systems, identifying root causes and implementing effective solutions in real-time.
- Communicated directly with clients and facility managers to understand issues, explain technical problems in user-friendly terms, and recommend appropriate solutions.
- Managed multiple service requests, prioritizing tasks and ensuring timely resolution while maintaining clear communication with stakeholders.
- Interpreted client needs and translated them into actionable technical solutions, improving system reliability and customer satisfaction.
- Generated and sent invoices directly to clients, ensuring accuracy in job details, pricing, and clear communication of completed work.
- Developed and maintained a structured Google Sheets system to track invoices, job details, parts costs, and technician payouts, using formulas to automate calculations and improve financial accuracy and workflow visibility.

- Applied structured troubleshooting approaches by identifying root causes, testing solutions, and verifying outcomes, mirroring debugging workflows used in software systems.

PROJECTS

Bookmark | Mobile Audiobook Player | [Github](#)

Technologies: .NET MAUI, C#, XAML

- Developing a cross-platform mobile application using .NET MAUI with shared UI logic across platforms
- Implemented dependency injection patterns to manage services and application state
- Debugged platform-specific UI and behavior inconsistencies to ensure consistent user experience

LingoBuddy | Full-stack Language Learning Web App | [Github](#) | [Live Demo](#)

Technologies: React, Node.js, Next.js, Postgres, Tailwind, Heroku

- Built a full-stack web application with interactive features and an AI chatbot
- Designed and implemented a normalized Postgres database schema for efficient data storage and retrieval
- Integrated RESTful API routes using Next.js for seamless frontend-backend communication
- Debugged state management and API-related issues to improve application reliability

Portfolio | Personal Website | [Github](#) | [Live Demo](#)

Technologies: HTML, CSS, JavaScript, Tailwind, Vercel

- Built a responsive personal portfolio website to showcase projects and technical skills
- Optimized layout and performance for consistent behavior across devices

DB Project Demo | Real-Time CRUD Application | [Github](#) | [Live Demo](#)

Technologies: React, Node.js, Express, Postgres, Supabase, Vercel

- Developed a real-time CRUD application with live data synchronization using Supabase
- Implemented input validation and error handling to prevent invalid user input and runtime failures
- Diagnosed and resolved issues related to asynchronous data updates and API responses

Bitboard Chess GUI | [Github](#)

Technologies: C++, Qt

- Developed a chess application using bitboard representations for efficient move validation
- Implemented and debugged complex game logic to ensure accurate state handling