Kristian Vazquez

kristian120304@gmail.com • LinkedIn • GitHub

Education

FLORIDA INTERNATIONAL UNIVERSITY

Miami, FL

Bachelor of Science in Computer Science, Minor in Mathematical Sciences

Relevant Coursework: Data Structures, Software Engineering 1, Computer Architecture, Systems Programming

CODEPATH

Relevant Coursework: Web Dev 102

FREECODECAMP Remote

Relevant Certificates: Responsive Web Design, Algorithms and Data Structures with JavaScript, Backend Development and APIs

Experience

ADDIGY Miami, FL

Support Engineer Intern

May 2023 – August 2023

- Assists clients in resolving software and hardware issues by troubleshooting, analyzing logs, and developing Bash Scripts.
- Communicate effectively with customers through various channels, providing support, guidance, and conducting training sessions.
- Contribute to improving support resources and product development by creating/updating documentation, reporting bugs, and suggesting enhancements.

Projects

• Finn | 2023-Present

 Designing and implementing a CRUD web app that uses stock API Polygon.io, Express.js, Vite React, and MongoDB to average the increasing/decreasing stocks to present trend analytics and store them in the user's dashboard.

MapMe | 2022

Competed in Google Maps Platform Hackathon 2022, my peers and I developed a website named MapMe, using Google Maps API keys, TypeScript, and Google Firebase for the user to log in with their info for their profile, submit a picture, and be able to see their profile accurately on a marker point in the location on the map they used for their profile.

• Exercise Tracker | 2024

Computed a Full-Stack CRUD application with HTML/CSS, Express.js, cors, and MongoDB, that gives users the
ability to create their profile based on their username and add exercises including type, duration, and date; in
addition, the user can also compute a query search of their profile with their ID, which will allow them to access their
username and the logs of the exercises they have inserted.

• J.A.R.V.I.S | 2023

 Designed and developed an AI voice assistant using Python and APIs that can respond to commands such as showing the weather, recommending a movie, and displaying the news with a confidence of 95% in its responses.

Skills

Technical: JavaScript, Java, Bash, Next.js, Tailwind CSS, Node.js, Express.js

Language: English and Spanish

Tools: Firebase, MongoDB, Low-level PostgreSOL

Soft Skills: Team Cooperation, Comprehensive Feedback, Critical Thinking