Nicolas Quinones

Orlando, FL | <u>quinonesnn@gmail.com</u> | (386)-473-5724 | <u>linkedin.com/in/nick-quinones | github.com/quinonesnn</u>

EDUCATION

Stetson University Deland, Florida

B.S. in Computer Science

May 2023

Related Coursework: Data Structures & Algorithms, Objects & Design, Computer Organization & Programming,
 Machine Learning, Artificial Intelligence, Object-Oriented Programming, Statistics & Applications

IBM Full Stack Developer Professional Certificate **AWS** Certified Cloud Practitioner

August 2024

September 2024

EXPERIENCE

AssistRx Orlando, Florida

Technical Support Specialist

September 2023 – Present

- Collaborated with cross-functional teams to troubleshoot complex technical issues, manage development tickets, and ensure proper communication within a fast-paced software development environment.
- Implemented a now-integrated custom Python application for my team that streamlined the onboarding formatting process. This significantly reduced the time needed to process these frequently occurring cases by 50%.
- Documented front-end and back-end application issues from first-hand users for the iAssist platform in detail,
 leveraging my expertise in full-stack development to understand the internal infrastructure of our application.

Perryman & Associates Deland, Florida

Software Developer Intern

August 2021 – May 2023

- Created a C# application that used Dapper NuGet ORM's query-first approach to write SQL queries to create users in the Database with appropriate permissions based on user input.
- Utilized C# and Telnet to extract data from multiple off-site Linux devices used as an employee time clock at different office locations and created a dashboard that visually represented that data.
- Participated in high-level team meetings exposing me to real-world problems the company faced and their solutions.

PROJECTS

Solari Finance

solari-finance.vercel.app • github.com/quinonesnn/solari-finance

- Full Stack financial SaaS platform with secure authentication, multibank connections, transaction history, in-app payment transfers, and built-in application performance monitoring and tracking all hosted on Vercel.
- Built with Next.js, React, Typescript, and Appwrite Database. Utilized Plaid, Dwolla, and Sentry API's.
- Plans to implement a drag-and-drop budgeting system with the already implemented categorization.

Stock UP

main.d3tcf1sixeb6i6.amplifyapp.com • github.com/quinonesnn/inventory-management

- Full Stack Stack Inventory Management Dashboard Application with various filterable visualization tools, real-time inventory levels, stock movement tracking, and performance metrics all hosted on AWS Amplify.
- The front end is built with Next.js, React, Typescript, and Redux. Node.js, Prisma to Postgres database power the backend, integrating AWS RDS for DB management, EC2 for computing power API gateway, and S3 for storage solutions

SKILLS

Languages: English & Spanish

Programming: Javascript, Typescript, SQL, Python, C#

Tools: Next.js, React, Redux, Node.js, Express.js, Prisma, Postgres, AWS (EC2, RDS, S3, API Gateway, VPC), Git, Jira, Salesforce,

Docker, Kubernetes, .NET