JAVIER ANDRE NAZARIO-FELICIANO

Aguadilla, Puerto Rico | nazario_114260@students.pupr.edu | 787-698-5329

Professional Summary

Skilled professional in Software Development and Computer Technologies. Started programming at fourteen years old and has a diverse knowledge background in Software Engineering, Cybersecurity, Artificial Intelligence and Data Science. Renowned for being resourceful and a great problem solver.

Education

Polytechnic University of Puerto Rico – San Juan Bachelor of Science in **Computer Science**

CareerEra

Post Graduate Program in Data Science

Udacity

Nanodegree in Security Engineering Nanodegree in Data Science

Work Experience

Freddie Mac

Insider Threat Analyst Intern

- Analyzed threats on multiple cases inside the company.
- Recollected information for a Proof of Concept at a division level.
- Worked with fellow interns on a Deep Learning model which classified loans by *ROI*.

Javand Software Solutions

Founder

- Supplied digital solutions to the vast number of businesses in Puerto Rico based on the customer's requirements.
- Impacted a total of 85% of clients increasing their revenue by an average of 35%.

Abarca Health, PBM

Software Engineering Intern

- Worked on Security Application which simplified the relationship between users.
- Developed with SQL, C#, Entity Framework, and Angular.js to build SecurityV2 and improved Full-stack optimization by 2%.

Centro de Negocios y Desarrollo Empresarial (CNDE)

Metrics Analyst

- Established a concrete Metrics dashboard currently used to analyze the entrepreneurial ecosystem.
- Researched, analyzed, and structured data.

Projects

J-Fit

- Created entire frontend using the Flutter Framework for the workout's application.
- Used a deep learning model to track workout positions and warn about bad posture.

Certifications

- Certified Network Defender
- TensorFlow Developer
- AWS Cloud Practitioner

Skills and Known Tools

- Programming Languages (Intermediate): Java, Python, Flutter, Dart, JavaScript, C++, HTML, and CSS.
- Programming Languages (Beginner): MySQL, Angular.js, Node.js, React.js, React Native and C#.
- Googling

Graduation Date: **November 2022** GPA: **3.49** / **4.00**

Graduation Date: October 2022

Graduation Date: **October 2021** Graduation Date: **November 2021**

May 2021 – August 2021

March 2020 – Present

May 2019 – August 2019

February 2019 – December 2019

March 2021 – Present

EC-Council TensorFlow AWS