

Steven M Pacheco

Software Engineer

Experienced software engineer with a track record of developing scalable and efficient software solutions. Proficient in multiple programming languages and frameworks, with a strong focus on a problem-solving mindset and effective communication. Dedicated to delivering high-quality code and collaborating effectively within cross-functional teams. Eager to contribute technical expertise to drive innovation and success in a dynamic results oriented team.

Contact

Phone

787-445-5758

Email

stevenmaelpacheco@gmail.com

Education/Certifications

2021

Bachelor in Computer Science
University of Puerto Rico Ponce

2023

**CompTIA Security +
Certification**

Expertise

- Angular
- React
- Visual Basic
- C#
- C++
- JavaScript

Language

English

Spanish

Experience

○ 01.2023 - 08.2024

Lockheed Martin - Aguadilla, Puerto Rico

Software Engineer

Designed and implemented automation scripts using .NET C# and Oracle technologies to optimize workflows, as well as provided Project Management expertise to .NET C# and JavaScript environments and stayed updated on cybersecurity, .NET technologies, Oracle development, and software engineering best practices including CRUD Operations and different database applications.

○ 01.2022 - 12.2022

Wovenware, inc. - San Juan, Puerto Rico

Software Developer I

Developed Thrift and REST API's using Java and Spring Boot libraries. Worked with React front end to design and develop new features for client web app. Responsible for software maintenance across a large codebase.

○ 01.2021 - 05.2021

Global Taxes and Accounting - Yauco Puerto Rico

Software Developer

Was responsible for the project management of responsive website for local accounting office using HTML, CSS, PHP and Bootstrap knowledge utilizing a SQL database.

○ 01.2018 - 12.2018

UPR Ponce - Ponce, Puerto Rico

Web Developer Intern

Developed a user-friendly, reactive and professional website. Pulled from PHP, SQL, JavaScript and other back-end library knowledge to bolster programming resources, while keeping with industry standards on secure implementations.