

Software Engineer

Yhonatan Peguero



[Github](#)



yhonatanpm01@gmail.com

Skills

Frontend: **HTML5 | CSS3 | JavaScript | TypeScript | React JS | Nextjs** | Python | Tailwind CSS | Bootstrap

Backend: Java | Docker | MongoDB | Nodejs | Expressjs | Git | Github | GitLab | Jira

Certifications

2023 (Finish) [See Post](#)

Adventist University
Software Engineer

2022 (Finish) [See Certificate](#)

Algorithms and Data Structures

2021 (Finish) [See Certificate](#)

King College English PRE-
INTERMEDIATE

Experience

Software developer

CLARO

Jan 2023 - Present · 3 yr

Achievements:

- Frontend Enhancements with React: Improved and created new functionalities on the frontend with React, reducing user-reported issues by 20% and increasing overall user satisfaction by 10%.
- Reusable JavaScript Library: Led the development of a reusable Angular and React library, reducing development time by 30% and enhancing visual consistency. Received an innovation award.
- Collaboration and Process Optimization: Optimized frontend performance, cutting page load times by 40% and improving code maintainability through modern JavaScript and CSS. Developed responsive layouts for seamless user experience across devices.
- Development with Java: Built and enhanced microservices and backend services using Java, improving process efficiency and boosting application stability.

Fullstack Developer React and Java

Boyants Group LLC

Jul 2022 - Sept 2022 · 7 Months

Achievements:

- I led the transition from legacy systems to modern solutions, improving operational efficiency and code maintainability, with a focus on optimizing user interfaces and frontend integration.
- I coordinated the complete development of robust applications, implementing RESTful services that enhanced client-side interaction and agility.
- I developed and maintained high-performance web applications, using modern frontend techniques to create architectures that simplified scalability and maintenance, such as SPAs and PWAs.
- I adopted agile development practices by working in sprints, which enabled effective team collaboration and faster, more efficient delivery of functionalities, focused on continuous improvement of the user experience.
- I promoted code quality and application security by conducting extensive unit and integration testing on the frontend, utilizing modern JavaScript tools like Jest and Cypress.

Oracle FullStack React and Python

Oracle Next Education

Nov 2021 - Jul 2022 · 9 Months

Achievements:

- With the Front-end path, I developed skills to build exceptional user experiences on the web using the JavaScript programming language. I learned how to create attractive and responsive designs for different devices, and how to use popular libraries like React.
- With the Back-end path, I delved deeper into one of the world's most important programming languages for creating server-side applications. I learned how to create scalable, secure and efficient applications using technologies such as Java, Javascript and React.
- With the Entrepreneurship track, I acquired essential skills for the development of a successful career in technology. I learned the fundamentals of the business world, from the creation of a business model to the development of leadership and effective communication skills.