Perez Alan, Full-stack Developer

Email: diegoalanperezz@gmail.com Website: github.com/ScorpionConMate

Languages: English (B1), Spanish (native)

Linkedin: Perez Alan

About me

I have held positions as a Full-stack Developer, Back-end Software Engineer, and Back-end Developer across many projects, working with different people and teams mostly remotely. I am specialized in the development of Back-end applications.

I have experience working with Node.js, Angular, PHP, integrating CI/CD, conducting unit testing, and diagramming database schemas (SQL/NoSQL).

I am passionate about teaching and trying to learn new skills every day. Committed to continued growth and sharing experiences with the teams!

Professional Experience:

Atom – Back-end Developer (February 2022 – May 2023)

Experienced software developer driving key improvements, writing clean code, and ensuring top-quality projects. Proficient in efficient script creation and confident in ability to make a positive impact independently or as part of a team.

Santander Tecnologia - Software Engineer (April 2021 - February 2022)

Integrated APIs using BFF architecture, managed batch processing and CronJobs. Utilized SCRUM/Kanban to prioritize projects and worked collaboratively with Agile methodologies. Demonstrated technical expertise working on complex tasks.

GenIT – Full-stack Developer (January 2020 – April 2021)

Designed and developed tech projects in Agile, guiding clients through the process. Monitored/administered systems, provided support, and implemented continuous improvements for optimal performance. Gained hands-on experience with Agile, client communication, and systems administration principles.

Articles and talks

- Folder Hell In Typescript (English)
- Folder Hell en Typescript
 (Spanish) (Nerdearla 2022)

Tech Stack

 Node.js, PHP, Angular, Laravel, JavaScript, TypeScript, Docker, Google Cloud Functions, AWS, SSL Certificates, Nginx, Google BigQuery, Mongoose, Firebase, OpenAPI Specification, Swagger, SOAP, GitLab, Doctrine, PostgreSQL, MySQL, Oracle Database, PL/SQL, MongoDB