# JEANPIER MENDOZA

Guayaquil, Ecuador | (+593) 99 3822 208 | jeanpiermendoza@outlook.com | Portfolio @ https://jeanpier-mendoza.vercel.app | GitHub @ https://github.com/jeanpierm

Strong understanding of REST APIs and solid back-end knowledge with **Node.js, TypeScript** and **Java/Spring Boot.** Experience with **unit** and **integration tests** using **Jest** and **Supertest.** 

Experience using tools like Docker, Linux, and Git.

Creation of user interfaces with React.js and Angular.

Clean code lover, powerlifter as hobby and excited to learn more.

### SOFTWARE DEVELOPER Gizlo | Guayaquil | dec 2021 - may 2022

Analysis, design, development, testing and documentation of REST services. Remaking a node.js backend of the digital identity of the clients, from Loopback to the NestJS framework, for its maintainability and future projection. Bug fixes, improvements, implementation of unit and e2e tests, error catalog, documentation, as well as development of new REST API services.

Unfortunately, due to the development of my degree project, I had to stop working.

**Technologies:** Node.js/Express.js/NestJS, TypeScript, MongoDB/Mongoose, TypeORM/OracleDB, Jest, Supertest, REST API, Microservices, OpenAPI Swagger, Angular, Docker, Linux, Git, Gitlab.

## FULL STACK DEVELOPER (INTERNSHIP) Viamatica S.A. | Guayaquil | mar 2021 -

may 2021

During my pre-professional internship I developed the backend and frontend of a web information management system with several modules and user authentication and authorization for an insurance brokerage company. **Technologies:** Java/Spring Boot, REST API, MySQL/JPA, CouchDB, JWT, OpenAPI Swagger, Wildfly, HTML5, CSS3, JavaScript, Vue.js/Quasar Framework, Git, Bitbucket.

### **EDUCATION**

React: De cero a Experto (Hooks & MERN) | Udemy | Online | 2021 Self-taught with +100 videos, blogs, articles and official documentation | Online | 2020 - Present Computer Systems Engineering | Universidad de Guayaquil | Guayaquil, Ecuador | 2017 - Present (Currently completing degree process)

#### SIDE PROJECTS

**PROFESSIONAL PROFILE GENERATOR (PPG)** (Degree project). A web platform that allows you to discover the most demanded technologies in your city in real time using web scraping. The backend is built with Node.js/NestJS, MongoDB/Mongoose, Puppeteer, the UI with Angular and deployed on AWS.

**CANICAT** (University project). A mobile application to record the vaccinations of your pets. The backend is built with Node.js/Express.js, MySQL/Sequelize, the UI with Java (Android) and deployed on Azure.

**Dozens of tutorial projects, courses or just for fun and practice**, mainly with technologies like Node.js, Jav and React.js. You can find them on my **GitHub.**