



Willy Joao Mateo Espinoza

Contact

Ecuador

matheowilly@gmail.com 

+(593) 99 012 1227 

Willy Joao Mateo Espinoza 

@willymateo 

portfolio 

Languages

Spanish, native
English, medium

Skills

CI/CD
Testing
Web development
Mobile development
SCRUM
Empathy
Passion for learning
Collective property
Initiatives to hangout with
the team

Profile

Linux user and full-stack developer using SCRUM agile methodology, also JavaScript, TypeScript, NodeJs, ReactJs, and React Native; committed in continue learning CI/CD and team technologies of DevOps culture.

Experience

Shippify Inc

Sept 2022 - Now

Full-stack developer

Responsible for the development and upkeep of the company's website, as well as the creation and maintenance of modules within the dashboard system to ensure adherence to performance standards. Played a key role in the establishment and maintenance of RESTful APIs, following best practices to ensure robust and scalable communication across systems. Additionally, contributed significantly to the automation module by designing, implementing, and sustaining system actions prompted by user interactions, thereby enhancing both efficiency and user experience.

Name Genius (Personal project)

Mar 2023 - Now

Front-end developer

Developing a web application that uses artificial intelligence to generate creative and unique names for business, projects or team. The app uses the Hugging Face inference API, ReactJs with NextJs, Chakra UI, Redux, i18next; it was deployed using Vercel and the link is: <https://namegenius.app>

Sudamericana de Software S.A

Feb 2022 - Aug 2022

Full-stack developer intern

Maintaining a CRM system and web-service to Huawei enterprise. Using PSQL to create SQL scripts in Oracle database. Working with micro-services and orchestration services to Claro and Huawei enterprises.

Contabilly S.A

Oct 2021 - Aug 2022

Full-stack developer

I spearheaded the development of a second iteration of a health food e-commerce application, utilizing React Js for frontend functionality. Concurrently, I managed the maintenance of the RESTful API infrastructure through Django. Employing GitHub Actions for Continuous Integration (CI) and Railway for deployment, I rigorously tested the system, including database schema updates and route creation/modification.

Education

Graduate in Computer Systems

2015 - 2018

U.E. Carrera Sánchez Bruno

Eng. in Computer Sciences

2018 - 2024

Escuela Superior Politécnica del Litoral - ESPOL