

## Contact

Carabobo, Venezuela  
des.luistena@gmail.com

[www.linkedin.com/in/luistena](https://www.linkedin.com/in/luistena)  
(LinkedIn)  
[luistena.is-a.dev](https://luistena.is-a.dev) (Portfolio)

## Top Skills

Django REST Framework  
Amazon Web Services (AWS)  
Python

## Certifications

SQL (Basic)  
Relational Database  
Rest API (Intermediate)  
Back End Development and APIs  
Python Basics

# Luis Tena

Back-End Engineer  
Venezuela

## Summary

With over 10 years of experience, I began my journey by founding a job posting website called HireInVenezuela in 2014. I developed the platform using Bootstrap, Django, and PostgreSQL, and maintained it for approximately two years.

After graduating from college, I created Softour in 2018, a tourism website built with Bootstrap, Express.js (Node.js), and MongoDB, which I worked on for another two years.

Following this, I worked as a Front-End Developer using React (JavaScript) and as a DevOps Engineer for a delivery app called Don Demand. During my three years there, I extensively utilized Linux and open-source tools for deployments, while also honing my teamwork skills.

Subsequently, I served as a Back-End Developer specializing in JavaScript/TypeScript for a remote, multicultural team with members from Portugal, India, Egypt, the Netherlands, the UK, Slovenia, and other countries. This role allowed me to adapt to different time zones and English accents, further enhancing my ability to collaborate in diverse environments.

Portfolio (WIP): <https://luistena.is-a.dev>

GitHub: <https://github.com/devluist>

---

## Experience

Asapiens  
Full Stack Engineer  
September 2024 - March 2025 (7 months)  
Venezuela

I worked at a startup where i built an MVP, handling the full spectrum of development tasks. The end result is at <https://vitrinapp.co>

- Gathering business requirements and conducting competitor analysis.
- Defining UX and UI components.
- Designing the database schema.
- Developing APIs using Django REST Framework.
- Building the mobile application with Flutter (my first experience coding in a mobile environment).
- Deploying the application to AWS cloud infrastructure using Pulumi.

### Accelerator App

#### Back End Developer

January 2023 - September 2023 (9 months)

Lisbon, Portugal

- Created an internal Admin Panel to manage certain features of the AcceleratorApp product.
- App and queues development in Nest.js to allow internal metrics about users and their interactions. I used a MongoDB to PostgreSQL ETL connected to Google Looker
- Miscellaneous deployments using GitHub CI and debugging of app errors using DataDog

### EmQu Technologies

#### Back-end Developer

September 2022 - December 2022 (4 months)

México, Mexico

- Back-End development of API using FastAPI / Python with TDD
- Consul + Nomad for DevOps setup

### SIM Venezuela

#### Full-stack Developer

June 2018 - August 2021 (3 years 3 months)

Cumaná, Sucre, Venezuela

- DevOps:
  - \* Site Reliability Engineering
  - \* Sentry, Prometheus, and Grafana SQL/PromQL queries for reports, health checks, and monitoring
  - \* Automation Scripting development of Bash/Python scripts

\* Servers setup: Nginx, domains, non-sudo users, custom ports, set ssh keys, firewall setup, etc

- React.js

\* Co-developer on some of the React projects for clients

\* and also for internal products at the company like Don Demand and other apps

## Softour

Entrepreneur

September 2017 - March 2018 (7 months)

Venezuela

Web app for data collection to increase tourism. This was a college project, made with Node.js / Express.js and MongoDB.

I was in charge of the Backend, Architecture, and Admin Dashboard.

I implemented Factory and Strategy Design patterns on the API.

This demo is based in Sucre state, Venezuela.

Check the code at <https://github.com/devluist/softour>

## Hire in Venezuela

Entrepreneur

December 2013 - March 2015 (1 year 4 months)

Cumana, Sucre, Venezuela

This was a Venezuelan freelancing marketplace web app that I developed myself.

You can see a demo [https://youtu.be/EGY\\_NsZGuSc](https://youtu.be/EGY_NsZGuSc)

- Backend made with Python2.5 / Django 1.8

- Frontend made with CSS3 + Bootstrap3 and HTML5

- Deployments through Openshift services

---

## Education

Universidad de Oriente (VE)

Bachelor's degree, Computer Science · (2018)