Javier David Verblud

Python/Django - Full Stack Developer

Work History

Python Developer — Chekin, remote

2022-05 - 2023-02 (10 months)

- Led a small team of two developers to completely refactor and rewrite a new module related with the process that informs the 'guest data' to the different country policies.
- Implemented Celery on the core service.
- Supported and maintained a bunch of microservices related to the Policies of different countries.

Angular, Python, Golang developer — Examity, remote

2021-09 - 2022-05 (9 months)

- Built a CRUD microservice in GoLang (it was my first time) connecting to a non-relational DB.
 - Support of issues in Python/Flask and Angular.

Python Developer — Venmo, remote

2021-01 - 2021-09 (9 months)

• Maintenance and development of new features through the scrum process.

Python Developer — Moni Online

2017-05 - 2020-12 (3 years 8 months)

- Identified possible system enhancements to improve functionality and streamline administration.
- Collaborated with the quality assurance team to verify correct implementation of all software development changes.

Full Stack Developer — INFT S.A

2017-03 - 2017-05 (3 months)

• Managed development milestones from initial steps through final delivery.

Python Developer — Corbis Global

2016-06 - 2017-02 (9 months)

 Applied change control best practices to Django development processes to provide software enhancements without disruptions for end users.

Contact

Address

Argentina, Córdoba 5001

Phone

+543513175454

E-mail

javier2mil8@gmail.com

LinkedIn

<u>Javierverb</u>

Portfolio

https://iavierverb.com

Skills

Python, Django, Flask, Asyncio, Celery

Angular, Bootstrap, SCSS, Javascript, PhaserJS

Golang

Linux, Bash

Git

Docker, k8s

Freelancer — Ticketek

2016-02 - 2016-04 (3 months)

 Make a paperless system to check if the tickets are valid. This system includes a mobile application.

Software developer — <u>Idomo</u>

2015-02 - 2015-10 (9 months)

- Mobile area
- python/django area.

Education

Degree in Computer Sciences

FaMAFC - Córdoba, Córdoba Capital - Argentina

Personal projects

Horoscope 2023 (Angular + Capacitor)

Super simple project that shows every sign. This app works offline because the database was scraped and serialized in json using python and BeautifulSoup lib.

Food registry (Ionic + Angular)

Project related to keeping a record of all foods eaten by a person. Simple CRUD with exporting in PDF, push and local notifications, background process, WebSQL to store the data, custom 'rate us' in scss, analytics, admob, i18n dynamic translations, chart.js and more.

"Axie Infinity Clone" (Phaser S / Javascript)

This project is in a private repo.

I'm currently making my own video game with mechanics similar to <u>Axie Infinity</u> in an early stage. Very proud of this project :) .

Converzapp (Go + Angular)

I used a <u>pre-builded binary Go gateway to IRC protocol</u>, connecting with websockets to the frontend builded completely in Angular. This project was released as an open source project. The experience was successful, fun and interesting.

Chatzapp (Ionic + Angular + Python)

A very similar project like Converzapp but using python as gateway (using irc.py lib).

PyRadio (Django + Angular)

This project is in a private repo. The idea is use Icecast combined with docker and callbacks from python+django (django just to storage the data and serialize with DRF to show in the front) so any person could create a radio in seconds, configuring a custom endpoint to stream and build a wrapped hybrid app.