Marcos Ivan Rey

github.com/marcos514 - [reymarcos51@gmail.com](mailto:reymarcos51@gmail.com) - 1549168959

Developer

**Back End Developer ▪ Enterprise Development ▪ Software Developer**

*I am a backend developer that also knows some thing about front end stuff.   
My goals are the improvement of projects and automation of complex tasks*

Technical Skill Set

|  |  |  |  |
| --- | --- | --- | --- |
| **Technologies** | **Databases** | **Operating Systems** | **Other Technologies** |
| * Python | * SQL Server | * Linux | * Javascript |
| * Docker | * Postgres | * Ubuntu | * PHP |
| * C# | * Firebase | * Mac | * Django |
| * React |  | * Windows | * Angular |
| * Django |  |  | * Ionic |
| * S3 |  |  | * C |
| * Pandas |  |  |  |

Professional Experience

**Thirstie 2018 – 2019**

**Python Developer**

This was my first job and I was hired as a trainee. My first responsibility was to integrate customers inventory with our system, this integration was personalized by me for every customer. The I started working with the reports system for product, this was the gathering and organized of information for product.

* Team Sizes: At first it was a small team size, but at the end the team grow a lot
* Projects: There was two big projects were I worked on the first one is the integration of new customers and the reports service. Then I started working with the migration of the notification from the old version of the system to the new one.
* Technologies used: Python, Docker, Flask, Tornado, SQL, Pandas, S3, React

**Vero 2019 - Present**

**Python Developer / Support Developer**

*It was the support engineer within Vero. This included fixing errors, bugs and problems in our system when product encounters one, this included changing database information, running, creating or updating scripts and updating our code to fix errors*

* I enter as a support engineer and then I started developing the new version of the system. It was my responsibility to manage the design and development of some of the company entities were, as a support engineer, I was familiar with. This included managing the overall operation of the IT systems and software.
* Technologies used: Python, Django, Docker, GRPC

Education and Training

**Education:**

**2017 -2019** UTN: Senior Technician in Programming

**Technical Courses Completed:**

**2018** Python Course at UTN

**Books:**

# **Clean Architecture:** A Craftsman's Guide to Software Structure and Design (Robert C. Martin Series)