

# Mary Vicuña

### **Front End Developer**

"Enjoy what you do, follow your heart, if you test your skills you are more likely to hit a great home run."

Steve Wozniak

#### About me:

Hello! I'm a computer engineer and web developer with over 5 years of experience. I'm enthusiastic about continuous learning and passionate about creating attractive and intuitive digital solutions for the web. I enjoy facing challenges that allow me to grow professionally, and I strive to develop modern, flexible, and high-quality products.



Website:

https://marykattyvo.github.io/maryvicuna/



Email:

mkvicunaore@gmail.com



Github:

MaryKattyVO



Phone: 953 017 472



Address:

Lima, Perú

Awards

TATA

Star of the Month Award

Laboratoria

Effort and Resilience

Languages



English Profesional Working



Spanisn Native

Spanish

## Experience

September 2021 - Present

January 2020 - April 2021

VASS

VASS

Programmer

December 2018 - December 2019

Caleidos

January 2017 - November 2017

Cybermach

September 2015 - December 2015

Grupo Rosales

GFR

Computer Technician

Computer Technician

Frontend developer



Frontend developer TATA

#### Clínica Internacional

- Implementation and development of a web app for the clinics' Totems, allowing self-service for payments and patient check-in using Angular16 and microfrontends.
- Integration of the payment system with Izipay, enabling patients to conduct transactions quickly and securely directly from the Totem.
- Development of a back-office system for the administrative management of paid appointments, allowing the visualization of transactions made through the kiosk, canceling payments, and generating total and detailed reports for administrative staff.
- Management of deployments with Azure DevOps, configuring tokens in Google Cloud Platform, and synchronizing changes efficiently.
- Implementation of Google Tags for tracking user behavior at the Totem.
- Efficient integration of APIs and elaboration of story documentation to ensure development traceability.

#### Interbank

- Implementation of a module for the Personal Banking web system, allowing loan prepayments from the web, eliminating the need for users to go to the bank using Vue.js.
- Implementation of a module that enables business clients to check their consolidated balances and transactions with Angular 16.
- Development of a dashboard on the intranet to check the status of MT940 files received and processed in the Corporate Banking system.
- Implementation of unit tests with Jasmine and Karma, ensuring software quality.
- Implementation of the rebranding of the Corporate Banking system, modernizing the interface according to Interbank's new visual identity.
- Development of a backoffice system with Angular14 for the Movistar staff, which allowed registering users, selling packages, entering customer data, and viewing the status of service purchases, classified according to their process.
- Implementation of a pricing and promotions management system developed with SQL and Visual Basic, which allowed loading phone prices and promotions according to the type of customer.
- Management of deployments in IBM environments, ensuring the stability of applications in production.
- Implementation of unit tests with Jasmine and Karma, guaranteeing software quality.
- Work in multidisciplinary teams under agile Scrum methodologies, managing tasks and projects with Jira.
- Development of the Linkminers website for the mining industry, allowing mining officials to access innovative solutions for their operations and supplier companies to expand the reach of their solutions. This project was implemented using Vue.js.
- Implementation of an LMS system that allowed uploading courses and managing employee learning, facilitating internal training for Alicorp, VitaPro, and Mi Banco.
- Deployments in AWS environments, optimizing the efficiency and reliability of processes in each project.
- Task management using Jira, applying agile Scrum methodologies to improve project planning and execution.
- Development of a system for inventory control of products using SQL Server and Java, allowing precise record-keeping and efficient stock management.
- Maintenance and installation of software, ensuring the operability and updating of company systems.
- Installation and maintenance of network cabling, optimizing connectivity and performance of the IT infrastructure.
- Development of a billing and product inventory system using SQL Server and Java, allowing accurate sales records and efficient stock management.
- Maintenance of the Mónica 9+ accounting system, ensuring its proper functioning and updates for the company's financial management.
- Maintenance and installation of software, ensuring the operability and updating of the company's systems.

Certifications

Scrum Study

Scrum Master Certified

UCSS

Data Analysis

udemy

SOLID Principles and Clean Code

Udemy

API Testing with Postman

Udemy

Azure DevOps from Beginner to Expert

LinkedIn Learning

Leadership Foundations

CISCO

Introduction to Cybersecurity

Udemy

Angular from Beginner to Expert

Udemy

Convert any template into a WebApp.

Udemy

Modern JavaScript

Udemy

TypeScript

Scrum Study

Scrum Fundamentals Certified

**EDTeam** 

Version control system: GIT

Miriada X

Introduction to Programming

Introduction to Web Development Course

Activate

Cloud Computing Course

### **Education**



UCSS

Computer Engineering 2011 - 2016



2018



**Skills** 



Soft

Self-managed

Proactive

Self-taught

Collaborative

Creative

Hard

Angular

NgRx TypeScript

RxJS

- · Vue Router, Vuex
- · Pinia, Vuetify
- · ESLint, Prettier
- Adobe Analytics

Vue

- New Relic, Fluid Attacks
- Angular Material
- Boostrap
- Tailwind
- Karma
- Jasmines
- Cypress
- JS
- HTML
- CSS
- · Node js, SQL Server
- API Rest
- Postman, swagger
- Azure Devops, GCP
- Docker, SonarQube
- GIT