

Pilares Choccare, Willber Guillermo

Full Stack Developer

I'm passionate about creating and learning about technology, with high capacities in analysis and solutions, a responsible person with initiative, creativity and punctuality, I gladly assume the challenges and goals that may arise, with ease of teamwork and management of interpersonal relationships, with the focus on achieving results.

CONTACT

Email: wgpilaresc@gmail.com

Phone: (+51) 991753031

LinkedIn: <https://linkedin.com/in/wpilaresc>

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

TECHNICAL SKILL

NodeJS	REST	TypeORM	Angular
Javascript	MongoDB	Terraform	CSS
Typescript	PostgreSQL	React	HTML
Docker	MariaDB	NextJS	PHP

EXPERIENCE

Promitia (Jan 2021 – Dec 2023)

Implementation of complete web applications, covering both the frontend and the backend. On the frontend, creating responsive web views, following the best practices for component reuse and optimization of backend API calls. In the backend, creation of required APIs, implementation of authentication systems and protection of routes, guaranteeing a correct connection with the databases after having done the table modeling, configuration of CRON jobs to automate recurring tasks, ending with the deployment in AWS using CI/CD creating the pipelines.

Creation of a solid network infrastructure to facilitate the migration of servers from one domain to another using Terraform and Digital Ocean to create and manage droplets containing applications, databases, and firewalls. Configuration of VPCs to guarantee a secure and efficient connection between services.

Creation of web applications and use of Software Defined Networks (SDN) to perform analysis of network devices, such as routers and switches. Implementation of analysis and monitoring services using SDN to improve network management.

- Technologies: NodeJS, NestJS, Docker, TypeORM, PostgreSQL, MongoDB, React, NextJS, Angular, Terraform.

America Movil Peru SAC (Oct 2019 – Jan 2021)

Intern in the area of voice and data administration in a telecommunications and network environment. Analysis of KPIs and guarantee of the optimal functioning of the network. Automation of reports and development of configuration scripts for network elements.

- Technologies: Python, HTML

EDUCATION

National University of Engineering	Lima, Peru
Bachelor of Telecommunications Engineering	(2013 – 2020)

ADDITIONS

Languages: Spanish (native), English(intermediate)