

Alberto Palumbo

<https://albertpb.cl> | <https://github.com/albertpb>
www.linkedin.com/in/albertpb/
palumbo.alb@gmail.com | +56 9 4201 6867

EDUCATION

DUOCUC

ENG. INDUSTRIAL AUTOMATION
2014 | Santiago, CL

AMERICAN BRITISH SCHOOL

2010 | Santiago, CL

SPECIALIZATION

Full Stack web developer
Cloud Saas
SOLID Principles
Design patterns
Algorithms

KNOWLEDGE

Apis Rest
Scrum
K8s
Terraform

SKILLS

PROGRAMMING

Javascript • Typescript •
Python • Java React • VueJs
• Angular • React Native •
Express • Kubernetes •
Docker • Terraform • CSS •
HTML • Mysql • Postgres •
MongoDB • CouchDB • C •
PHP • Assembly

CERTIFICATIONS

SCRUM

Scrum.org PSM 1

EXPERIENCE

FALABELLA FIFTECH | FULL STACK DEVELOPER

December 2021 - to date

Falabella is one of the biggest insurances broker in Latinoamerica.

- Development of the flow of car insurances in the Falabella's banking app employing web components for Chile, Peru and Colombia.
- Refactor the flow of car insurances for SOAT Peru and the implementation of automatic payment reverses.
- Development with monorepos using NX for Chile, Peru and Colombia.

BUILDER.CL | FULL STACK DEVELOPER

August 2017 - September 2021

Builder is a platform for manage construction buildings and houses projects. Includes assistance control, project management, productivity metrics, quality and security of the construction sites.

- I worked in the development of the web application to manage construction projects.
- I developed the frontend with Vuejs, the mobile app with react native and the backend with express (nodejs).
- I worked in develop and configure the infrastructure with terraform, kubernetes in AWS.

MYLOOK.CL | FULL STACK DEVELOPER

June 2016 – April 2017

Is a hairdresser platform to schedule dates with your favorite hairdresser.

- I developed the frontend with ReactJs, the mobile app with react native and the backend with expressjs.

RASTREAME | FULL STACK DEVELOPER

January 2016 – April 2016

Is a mobile app that allow you to track your cellphone location through GPS at any moment via a web site.

- I developed the frontend with Angular v1, the mobile app with Android Java and the backend with expressjs.