Pablo Troncoso Barrera

Software Engineer

I'm a Computer Engineer with over thirteen years of experience developing software, passionate about new technologies and programming languages, currently looking for a challenging job where I can learn new ways of solving problems and make progress in my professional career.

Work related experience

2024 to

present

December Senior backend software engineer at Falabella

Part of FTC pre sales team, I have developed and made improvements on diverse microservises using, Nodejs, Go, Java, GCP, pub/sub, PosgtreSQL, CI/CD flows, pipelines,

kubernetes, datadog, docker, gcp workloads.

June 2022 Senior software engineer at Sodimac S.A

to

2024

Development, improvement and testing of personalization December experiences using Dynamic Yield, Javascript, CSS and HTML for the countries: Chile, Peru, Argentina, Brazil and Uruguay.

October

Software Engineer at Transparentia S.P.A

2020 to June 2022 I was dedicated to implement improvements and new features to organization systems.

Using Yii2 framework, JavaScript, MS SQL and MySQL

Ingeniero de desarrollo at CETIUC

May 2012 to July 2020

Worked in office and remotely, my principal tasks were:

- Develop and update the Benchmarks offered by CETIUC.
- Create charts in protovis and higherts.
- jQuery ad-hoc libraries creation.

Contact

Address

Lanco, Región de los Ríos, Chile

Telephone

+56 9 9062 7472

E-mail

pablotroncosob@gmail.com

LinkedIn

https://www.linkedin.com/in/pabl o-troncoso-barrera-24807332/

Abilities

| Javascript | 00000 |
|---------------|-------|
| AWS | 00000 |
| GCP | 00000 |
| CSS | 00000 |
| GIT | 00000 |
| HIGHCHARTS | 00000 |
| HTML | 00000 |
| JAVA | 00000 |
| Material UI | 00000 |
| PHP | 00000 |
| React | 00000 |
| PostgreSQL | 00000 |
| MySQL | 00000 |
| go | 00000 |
| Dynamic Yield | 00000 |
| NodeJs | 00000 |
| | |

- ETL data treatment for the Benchmarks charts.
- Voting platform in PHP and MySQL that showed live pdf documents for the CIO and CPO clubs.
- Developed two previous versions of the CETIUC's web page.
- Keeping the infrastructure alive (aws rds, ecs, domains, svn y apache servers).

Teacher at IPG sede Panguipulli

Mach to July of 2018 I taught the courses:

- Computación Básica.
- Computación I.
- Taller de aplicaciones computacionales.

Education

2011 Ingeniería Civil en informática

Universidad tecnológica de Chile, INACAP Temuco

2010 Ingeniería en Informática

Universidad tecnológica de Chile, INACAP Temuco

2008 Analista Programador (egresado)

INACAP Temuco

Certificates

To see more details and other certificates or documentation, please take a look at https://pablotroncosob.github.io.

Languages

English



C2 - TOEIC 930

Spanish



Native