

Contact

✉ cfabrica46@gmail.com
in [linkedin.com/in/cfabrica46](https://www.linkedin.com/in/cfabrica46)
github.com/cfabrica46
instagram.com/cfabrica46
twitter.com/cfabrica46

Main Skills

Software Development
Web Development
Golang
Linux

Education

UTP Universidad Tecnológica del
Perú
Software Engineering
(August 2021 – June 2026)

Languages

Spanish (Native or Bilingual)
English (Limited Working
Proficiency)
Italian (Elementary Proficiency)

Certifications

*React – Definitive guide: hooks
router redux next + Projects*
*Blockchain Complete Course from
zero to expert*
*Basic English: All the essentials for
spanish speakers*

César Caycho

Software Engineer (Self-employed)
Lima metropolitan area

Extract

Software Engineer with 2 years of experience with knowledge in the following technologies: [Golang](#) + [Cobra](#) + [Gin](#) and [Echo](#), [PHP](#), [NodeJS](#), [JavaScript](#) + [React](#), [HTML](#), [CSS](#), [Shell Script](#), [MySQL](#), [PostgreSQL](#), [SQLite](#), [LevelDB](#), [Redis](#) and [MongoDB](#) databases, [Linux](#) server administration. [Blockchain](#) and [Solidity](#). [Docker](#).

Experience

Amaris Consulting (consultanmt) (Feb 2022 – Present)

Participated within Falabella Financiero in the area of global sales center integrations, managing API - SOAP microservices written in Golang and deployed in ArgoCD and Datadog as tracing.

Falabella Financiero – Key Developer (July 2022 – Present)

- Expertise: API development, Uhuras, Stored Procedure, Golang, MySQL, Oracle DB, SRUM, Docker, Kubernetes, ArgoCD, Helm, Grafana, Datadog, Kafka, Gitlab action pipelines for CI and CD, Security and infrastructure monitoring, REST/SOAP.

Falabella Financiero – Developer (Feb 2022 – July 2022)

- Expertise: API development, Uhuras, Stored Procedure, Golang, Docker, Kubernetes, Jeaguer, Helm, Kafka, Gitlab action pipelines for CI and CD, Security and infrastructure monitoring, REST/SOAP.

Freelance Developer (July 2020 – Feb 2022)

Development of various programs/applications, developed in various technologies both frontend and backend, services provided both free and paid to various entities and friends, gaining a lot of knowledge and experience.

- Expertise: Golang, Cobra, Gin, NodeJS, PHP, Java, HTML, CSS, JS, React, Express, Postgres, SQLite, MongoDB, Redis, Management of linux servers, CI/CD, Docker, Kubernetes, Shell Script, Smart Contract, Blockchain.

Projects

go-crud (Jan 2022) [Source Link](#)

Crud made in [Golang](#), in the server was implemented the [Gin Framework](#), the SQL [PostgreSQL](#) database was used as user storage and the NoSQL [Redis](#) database as Cache.

xcode-bits (Nov 2021) [Source Link](#)

Practice of encoding and decoding binary data developed in [Golang](#) with the CLI [Cobra library](#), the practice takes or generates an integer or a set of bits with the information

chat-gin-web-socket (Oct 2021) [Source Link](#) [Page Link](#)

Chat rooms in real time developed with [Golang](#) and [React](#), in the server was implemented [Gin Framework](#) and [Web Socket](#) for chat communication in real time, in the Frontend was used the [Webpack](#) tool for packaging and task automation, site styles were made with [SASS](#), a [Docker](#) and [Docker-compose](#) configuration was implemented, the deployment was done on a [Heroku server](#).

golang-keylogger (Jul 2021) [Source Link](#)

Keylogger made in [Golang](#), the captured data is stored in a text file for later management.

social-network-mongodb (Jun 2021) [Source Link](#)

Practice social network with the ability to manage friends and posts developed with [Golang](#) and [JavaScript](#), the [Gin framework](#) was implemented on the server, the NoSQL [MongoDB](#) database was used, the site styles were made with [SASS](#).

signal-transmition (May 2021) [Source Link](#)

Practice program developed in [Golang](#) that demonstrates the ability to send and receive messages between processes using system signals.