LUCAS VAZZOLLER MARANGONI

in Linkedin

Github

<u> Portfolio</u>

⊠<u>lucasvm.it@gmail.it</u>

Summary—

I am a Golang back-end developer, I have skills in software engineering, database design, Docker containers, modular architecture, DDD and design patterns. In addition, with Pentest, Red Team, OSINT, as well as data protection and privacy.

Education-

PUC Mines

Hackers do bem

Cybersecurity - Red Team Specialization

Jan, 2024 - Oct, 2024

Legale Educational Postgraduate Degree in Digital Law

Jan, 2024 - Sep, 2024

Systems analysis and development (1st period)

Feb, 2023 - Jun, 2023

Estacio de Sa Bachelor of Laws Feb, 2014 - Mar, 2022

Professional experiences—

Law Firm Renoldi Siqueira (ARS)

Internship

Tel: (27) 3222-2344

Sep 2022 - January 2023

Developed activities related to business and civil demands, writing actions, and analyzing and following processes, meeting and talking to customers, and solving everyday problems in the office.

Main projects——————

Logella 🗘

Personal authorship project

January 2024 - Present

A library **Golang** simple and minimalistic for observability and security with logs and exception handling. Their packages are:

- Logger, Log settings, using Zerolog; Router, logs with the initialization of the routes with Go-chi.
- **Errs**, separate call trail from error, propagates http status, client response features and others.

Financial File Manager 🗘

Personal authorship project

Dec 2023 - Interrupted

System for control of financial documents, developed with **Golang**, **CockRoachDB**, **Docker**. Before interrupting:

- I prepared requirements documentation, software engineering, bug log and project board, and i am still updating them now.
- API Rest com Go-chi, authn with JWT and 2FA. For access control Casbin and configuration management with Viper.
- Implemented rate-limiter by IP and user. Used nginx to reverse proxy and load balancing and Coraza as WAF.
- **RabbitMQ** as a queue in user creation with multiples **Goroutines**. For observability **Prometheus**, Zerolog and **Logella**.
- For caching solution I used **Memcached**. I implemented unit tests with stretchr and e2e with **postman/newman**.

Currency Converter (7)

Personal authorship project

(v1.1.0) Oct 2023 - Nov - 2023 | (v1.0.0) - Jul 2023 - Sep - 2023

API Rest for consuming foreign exchange **Exchangerates API**. Developed with **Nest**, **Mongoose**, **Docker** and **modular architecture**.

- I used typecript's strict config. I created one cluster of replicas and arbiter mongodb and as a caching solution I used Redis.
- Used Bull for queues in user creation and local authn and OAuth com Passport. For config Nest management ConfigModule.
- I implemented Logs with Pin, exceptions and rate limit with Nest modules. Swagger for doc. and tests with Jest and Supertest.

TaskList 🕠

Personal authorship project

(v2.1.0) May 2023 - Jul 2023 | (v2.0.0) - Jan 2023 - Mar 2023

Rest API for task list application, developed with **Express**, **Typescript** and **Prism**, applying **TDD** and principles of **DDD**.

- I used lib Overnight.js our controllers with authn JWT com Bcrypt and Express rate limit. Has doc.OpenAPI with swagger.
- For persistence **MongoDB** and **Node cache**. Implemented **Graceful shutdown** and validations, treated exceptions and logs with **Pin**.
- Automated testing with Vitest and Supertest utilizing in memory database and mocks. I used it for workflow or Github Actions.

Paiva Moto Parts Highlight Axis I Project developed in team

Web application for workshop e-commerce. Developed in **team of six people** with Javascript, HTML and CSS.

- It was my responsibility the "Store Items" page, the database structure, and the deployment with Github Actions on Github Pages.
- Agile methodologies were used as a basis for defining the development process.

Skills-

Free courses

<u>Hack The Box</u>: Penetration Tester Path (In progress).

PentesterLab: My Profile <u>lucasvm</u>.

XP Education: Solutions Architect & Cyber Defense Analyst.

<u>Duck Academy</u>: From Bug to Bounty (Web Hacking).

<u>Duck Academy</u>: Davinci Protocol (OSINT). All courses and certificates on LinkedIn.

Achievements

OAB: 41106: Exam XXXII 1a 56 - 2nd tax 8.45 <u>PUC Mines</u>: Axis I highlight project. <u>Showcase</u>

English

Reading: Intermediate (frequent reading in English) | Written: Intermediate/Advanced (with translator help).