

Antonio Cahun

cahunantonio@gmail.com | [gitnjole.github.io](https://github.com/gitnjole) | Zagreb, Croatia

Skills

Languages: PHP, SQL

Frameworks/Technologies: Laravel, Spryker, Symfony, MariaDB, PostgreSQL, Redis, RabbitMQ, Docker, Git, CI/CD

Soft skills: Team oriented, Results driven

Experience

Junior backend developer, mStart plus d.o.o., Zagreb

May 2024 - Nov 2024

- Developed and maintained custom Spryker modules and services, implementing unique e-commerce functionalities for our client.
- Collaborated with a team to seek and resolve critical bugs across various e-commerce systems, reducing backlog and improving delivery rates.
- Integrated APIs and third-party services, streamlining operations and improving the efficiency of the e-commerce platform's order and payment workflows.

ICT Business Support Specialist, Hrvatski Telekom d.d., Zagreb

Jun 2022 - Jan 2023

- Worked in a small, specialized team, providing ICT support for business clients.
- Troubleshoot and addressed complicated POS system faults for clients, continuously lowering recurring call rates.

Projects

Simple MVC

[gitnjole/simple-mvc](https://github.com/gitnjole/simple-mvc)

- Built a modular, Laravel-inspired PHP framework installable via Composer, designed for web development learning and rapid prototyping.
- Implemented essential features such as MVC architecture, clean routing, database support for MySQL, template and layout engine, middleware support, and comprehensive error handling for debugging.

Lara Jobs

[gitnjole/lara-jobs](https://github.com/gitnjole/lara-jobs)

- Developed a job posting board using Laravel framework and MySQL database, enabling users to create and browse job listings seamlessly.
- Implemented necessary features like user authentication, the ability to publish jobs, an admin panel, user-friendly browsing and filtering options, all the while keeping future improvements in mind.

E-charge tracker

[gitnjole/e-charge-tracker](https://github.com/gitnjole/e-charge-tracker)

- Currently in ongoing development, a Laravel application to track and manage electric vehicle charging card information, providing insights into balance and transaction history.
- Implemented a REST API endpoint to enable programmatic retrieval of charging card details or starting a charging session, facilitating integration with external systems.

Education

Back end developer, Algebra University, Zagreb

2023-2023

(Partial Qualification Acquisition Program)

B.Sc.Information and Business Systems, Faculty of Organisation and Informatics, Varaždin

2018-2021

(Withdrawn)

Computer Technician, Poštanska i telekomunikacijska škola, Zagreb

2014-2018

About me

Dynamic and committed junior PHP developer with a solid background in computer science. I enjoy making things from scratch and am constantly looking to learn and grow.

You can find me on:

LinkedIn: [linkedin.com/in/antonio-cahun-444b532a1](https://www.linkedin.com/in/antonio-cahun-444b532a1)

Github: github.com/gitnjole

Personal website: gitnjole.github.io