



András Gulácsi

Full-stack PHP web developer

Developing PHP-backed websites, apps, e-commerce solutions.

Contact

📞 +36 20 212 7990

✉️ guland@proton.me

Technologies

Backend:

- ◆ PHP 7 | 8
- ◆ Laravel, WordPress, and OpenCart
- ◆ MySQL, PostgreSQL
- ◆ Eloquent, Doctrine ORMs
- ◆ Livewire for Laravel

Frontend:

- ◆ JavaScript/TypeScript
- ◆ HTML
- ◆ CSS, SASS, SCSS, LESS
- ◆ jQuery
- ◆ Vue.js
- ◆ Alpine.js
- ◆ React.js, Gatsby
- ◆ Bootstrap, Tailwind
- ◆ Tools like Webpack, Gulp, etc.

Other

- ◆ Docker
- ◆ Apache, nginx
- ◆ Git
- ◆ Linux
- ◆ UI design

Languages

- ◆ Hungarian
- ◆ English

Experience

◆ Code4flow Kft.

Full-stack PHP web developer (remote), Szeged | Sep 2023 - Jan 2024

- ◆ Developing new and existing Laravel applications;
- ◆ Maintenance and new feature development (modifications, extending modules, new modules) for OpenCart sites based on the clients needs.

◆ nexum Magyarország Kft.

PHP backend developer (on-site), Szeged | Oct 2022 - Apr 2023

- ◆ Support, bugfixes and developing features for a job applicant tracking system B2B app for HR (called Career Portal / "Karrier Portál"), based on MVC architecture with Doctrine, and PostgreSQL.

◆ DRB Services Kft.

Frontend developer (remote contract), Budapest | Oct 2021 - Aug 2022

- ◆ Maintaining/implementing frontend features for Magento 2 stores;
- ◆ React/Gatsby frontend development, full-stack projects with Strapi CMS;
- ◆ WordPress development.

◆ CreatIT Solutions Kft.

Junior web developer (on-site), Szeged | Sep 2020 - Aug 2021

- ◆ WordPress development including themes, plugins, and site-build;
- ◆ Participation in Laravel REST API development (limited);
- ◆ Obtained Docker/containerized development experience, and git skills.

Education

◆ University of Szeged - Environmental Science MSc degree, 2016

◆ University of Szeged - Geography BSc degree, 2013

Other

◆ Digital Product Design course

UXStudio, Budapest | Autumn 2019

2-month UX designer course. Our team designed a social app related to sport called "SportPal".