NAGY BÁLINT

FULL-STACK DEVELOPER

+36/30 305-8111 | hello@nbalint.hu | Csorna, Hungary | nbalint.hu

INTRODUCTION

I am a back-end oriented full-stack developer with 5+ years of work experience, active in the field since 2016. Most of my work has been focused on back-end development of enterprise applications, primarily using PHP (Laravel / Symfony) and relational databases (MySQL, PostgreSQL). In addition, I am open to learning any other technology and to challenges within the industry, both individually and in a team environment. Besides my work, the field of IT is also present in my studies and in my free time, I consider professional development of utmost importance, and I try to stay up-to-date and look forward to new opportunities in my everyday life.

PROFESSIONAL SKILLS

- Back-end technologies: PHP (Laravel / Symfony), Node.js
- Front-end technologies: JavaScript / TypeScript (Vue.js, Svelte), CSS, SASS, Bootstrap, Tailwind
- Databases: MySQL, MongoDB, PostgreSQL, memcached
- Developer tools: Git (GitHub, GitLab), CI/CD, Docker
- Others: REST API, Linux servers, Nginx, JetBrains IDE, Clean Code principles

WORK EXPERIENCE

Full-stack developer | Self-employed

- 2023 -
- I was mainly involved in the overall design and development of enterprise platforms for internal use, using the **Laravel Filament** framework
- Complete implementation of small full-stack projects using **Svelte** and **Astro** frameworks
- I often worked closely with other companies/developers

Back-end developer | Genion Group Bt.

2020 -

- Managing and developing IT projects for international partners
 - My most notable project was the development of a **custom PHP-based commerce platform** that receives thousands of orders per day in more than 20 countries
 - Development and integration of custom ERP software with in-house and external platforms
 - REST API system development and integration of external REST and XML APIs with ERP, payment processors, logistics partners and email services
- Regularly communicating with customers in weekly stand-ups, assessing and addressing evolving needs
- Monitoring and optimization of UNIX-based (CentOS, Ubuntu) cloud web servers (Nginx, Apache)
- Establishing the use of **Docker** in the company and implementing it to facilitate development processes
- Continuous monitoring of projects, code reviews, defining development guidelines

Intern | Audi Hungaria Zrt.

2019

• Familiarisation with the internal systems being implemented, mapping their operation and preparing end-user documentation

STUDIES AND QUALIFICATIONS

BSc in Computer Science Engineering Széchenyi István Egyetem (Hungary)	2023
Software developer qualification Győri Jedlik Ányos Szakközépiskola (Hungary)	2019
B2 level English exam	2018

LANGUAGES

Magyar – Native

Angol – Professional working proficiency