

KRISZTINA CSANYI

Budapest • +36-30/55-72-257 • krisztina.csanyi@proton.me •
<https://krisztinacsanyi.github.io/portfolio/>

OBJECTIVE

Seeking a position where I can leverage my 3+ years of experience in frontend development, working in close contact with designers and backend developers. I am searching for a new challenging role where I can apply my background in delivering scalable, responsive, ergonomic user interfaces. With my problem-solving skills, ability to adapt to new situations, and a great desire to learn something new, I am excited to collaborate with diverse teams to deliver innovative and user-centric web solutions.

COMPETENCIES

- ✓ HTML5, CSS3, SCSS
- ✓ Javascript, JQuery
- ✓ PHP (with Composer)
- ✓ Node.js (with npm), Express.js
- ✓ React.js
- ✓ SQL (MySQL)
- ✓ CI/CD tools and processes
- ✓ git (Bitbucket, Github)
- ✓ OOP, MVC
- ✓ Wordpress, Shoprenter
- ✓ Agile, Jira
- ✓ SEO, Performance optimization
- ✓ Responsive design, Mobile First
- ✓ Hungarian (native), English (C1)
- ✓ B2 driver's licence

PROFESSIONAL EXPERIENCE

FRONTEND | FULLSTACK DEVELOPER

Case Solvers • 2020 September - present

ARENA

Arena is a product that allows you to build microsites without developer knowledge. I was the lead developer and the product owner, and I participated in designing the user interface and the logic behind that to make it a fully operational product (all of the frontend and some parts of the backend and database planning).

I am proud to use this product to deliver projects like Budapest Business School's and Corvinus University of Budapest's online Job Fair, MABISZ E-learning site and MET's career sites.

DESIGN AND IMPLEMENTATION OF USER INTERFACES FROM START TO FINISH

I was the only frontend developer for 3 years in this company, but I also had the opportunity to build pages from start to finish, including designing the page based on the business inquiries, building the database connections, the backend, and the frontend.

My tasks included daily maintenance of code, debugging issues, and solving clients' problems. I was also responsible for SEO, performance testing and optimization, and applying clean code principles. Collaborated with teammates and updated application versions using Git. I also had the opportunity to learn NodeJS and ReactJS through my company, though we did not start to implement this stack in our portfolio.

SYSTEM ADMINISTRATOR | WEB DEVELOPER

Krémpatika • 2019 June - 2020 August

I worked on creating the image and structure of the online store. I coded new elements while maintaining the overall look of the shop.

I was also the system administrator for the webshop, which meant dealing with bugs, handling new business needs, and keeping the shop running 24/7.

EDUCATION

BUSINESS INFORMATICS ENGINEER

Corvinus University of Budapest • 2017-2021

PEGA CERTIFIED SYSTEM ARCHITECT

Pega • 2021

NODE.JS DEVELOPER

Webuni • 2022

WEB DEVELOPER

Webler Oktatóstúdió • 2020