

KERESZTES ZSOLT

Contact

Address:

Cluj-Napoca, Romania

Phone:

+40755753463

Email:

keryzsoly@yahoo.com

Languages

Hungarian – native

English – fluent

Romanian – fluent

German - beginner

Summary

Web Developer specializing in front end development. Experienced with many stages of the development cycle for dynamic/simple web projects. Well-versed in problem-solving, identifying flaws, with knowledge and experience with HTML, JavaScript, CSS, Angular, AngularJS, TypeScript, Vue.js. Worked on projects for one the largest German healthcare and insurance companies, mostly in Angular for the last 2 years. Also have experience for customer relations, team and project management.

Skill Highlights

- Project management
- Strong decision maker
- Complex problem solver
- Angular
- Vue.js

Experience

Web Developer

Employee – 01/2021 - present

P4B IT SERVICES, CLUJ-NAPOCA

- Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences.
- Develop project concepts and maintain optimal workflow.
- Work with senior developers to manage large, complex design projects for corporate clients.
- Complete detailed programming and development tasks for front end public and internal websites as well as challenging back-end server code.
- Carry out quality assurance tests to discover errors and optimize usability.
- Cooperate with corporate clients, keep a professional, friendly relationship

Freelancing – 05/2022 - present

DEBEKA BKK, GERMANY**PRONOVA BKK, GERMANY**

- Develop Angular based projects (new features, hotfixes)
- Manage deployment to live production, cooperate with automation testers

PERSONAL

Landing Page: <https://kereszteszs.com>

GitHub Repository: <https://github.com/Moograine/keresztes>

Additional

Mathematics & Informatics in Nagy Mózes Theoretical Lyceum in Targu Secuiesc.

Computer Science, Informatics in Sapientia Faculty of Technical and Human Sciences.

Programming Languages: **C, C++, JavaScript, HTML5, CSS, TypeScript, Angular, AngularJS, Vue.js, Python**