Erik Fehér

Contact

fehererik2001@gmail.com | +36 30 402 3456 | linkedin.com/in/ericfeher | github.com/EricFeher | erikfeher.com

Summary

As a recent graduate, I see my future in the world of software development. I would like to continue my career in an environment where I can find new challenges and improve my skills to my heart's content. At Gerhardt Informatics, I've contributed to projects like a carpooling website and a canteen monitoring site, handling both frontend and backend tasks. I also taught coding to elementary students at Dr.Code. My education at University of Szeged focused on software development.

Skills

Programming Languages: Java, Kotlin, Typescript, JavaScript, Python, HTML, CSS

Frameworks / Libraries: Spring, React, NodeJS, Express

Development Tools: PostgreSQL, Firebase, Docker, Git, Linux, Caddy, Jenkins

Soft Skills: Teamwork, Communication, Problem Solving, Time Management, Adeptability, Attention to Detail

Experience

Gerhardt Informatics | Szeged | Software Engineer

Dec 2022 - Present

As a software engineer, I develop several projects with a team of developers using different technologies and tools including **Kotlin**, **Java**, **Spring**, **Dropwizard**, **Git**, **PostgreSQL**, **Jenkins**, **Caddy**, **Keycloak**. The main projects are a carpooling website and a monitoring website for canteens. For these sites, I implement and change features both in **frontend** and **backend**. Besides software development, I communicate with customers and I provide support and feedback for interns to improve their skills in software development.

Gerhardt Informatics | Szeged | Software Engineer Intern

Jul 2022 - Nov 2022

While I was an intern, my colleagues taught me how I can work with a team of experienced developers to **design**, **implement**, and **test** new features and functionality. Throughout my internship, I gained valuable experience in best practices, including **version control**, **debugging** and **continuous deployment**. Through my work, I was contributing to the successful delivery of a carpooling website as I made all the unit and ui tests up to date using **Concordion**. I also implemented a map feature using **Leaflet** that led to a much better overview of the route of the trips.

Dr.Code | Kecskemét | Programmer Instructor

Nov 2018 - Apr 2019

As a programmer instructor, I taught elementary school students how to code using Scratch. I tried to ensure that each student was challenged and engaged while learning basic programming concepts. I provided support and feedback to help them build their skills and to inspire the new generation of young coders.

Education

University of Szeged | Bachelor's degree Computer Science

Sep 2020 - Jul 2023

When I started university, I chose software development. The years spent there made me realise that this is my true passion. Eventually, I liked my software development courses the most, so I chose the topic of "Development of a web application for the Twitch.tv platform that helps and develops broadcasting" for my thesis.

Interests