



Filip Trcka

filiptrcka@gmail.com
+421910233859
Košice

Website

<https://web-m2qn.onrender.com>

Skills

Advanced Java, Advanced JavaScript, Skillful Spring Boot, Skillful Spring, Advanced CSS, Skillful HTML, Skillful Angular, Skillful GIT, Basic Maven, Skillful nodeJS, Basic JSON, Basic TypeScript, Skillful SCSS, Beginner Python, Beginner SQL, Beginner NoSQL, Beginner IntelliJ IDEA, Basic Apache Wicket, Basic Apache Tomcat, Basic XHTML, Basic Cypress, Basic Jest, Skillful Microsoft Office

Experience

Full Stack Java Developer

Tietoevry Slovakia s.r.o. • Košice,
05/2023 -03/2025

As a full-stack developer, I previously worked on a hospital application for the Stockholm region. I was responsible for both backend and frontend development, utilizing Java 17 for the backend and the JSF framework for the frontend. The project utilized Spring Boot for the backend, providing a robust and scalable solution. I focused on building and maintaining new features, ensuring the application was optimized for performance, and managing the integration with external services. The project used Gradle for project builds, and we hosted the application on Tomcat. The database was hosted on Microsoft SQL Server, where I contributed to the project but was not directly responsible for database management. I primarily used IntelliJ IDEA for development and Jira for task management. My responsibilities included development, maintenance, testing, and troubleshooting production issues to ensure smooth operation.

Full Stack Java Developer

T-system, s.r.o. • Košice,
09/2021 - 05/2023

As a full-stack developer, I worked on a hospital application where I was responsible for both backend and frontend systems. The backend was built with Java 8 and Spring, and I utilized the Apache Wicket framework for the frontend. We were in the process of refactoring the backend to Spring Boot for improved performance and scalability. I integrated several JavaScript libraries for text and PDF formatting within the application, ensuring a seamless user experience. The application used an Oracle SQL database, with Tomcat as the application server. My role included development, bug fixes, implementing new features, and writing unit tests to ensure code reliability. I used IntelliJ IDEA as my main development environment and Jira for task tracking. Additionally, I collaborated closely with cross-functional teams to ensure timely project delivery and the smooth operation of the application in production.

Train Driver

LOKORAIL, a.s.
09/2017 - 03/2020

Operating trains, keeping to a strict schedule as best as possible whilst keeping cargo safe.

Languages

English B2