

Peter Szepesi

+421949067989 | pszepe1234@gmail.com | linkedin.com/in/peter-szepesi-724581390 | github.com/PeterSzep

Education

Technical University of Košice <i>Computer Science</i>	Košice
	Sep 2024 — Present
Secondary School of Electrical Engineering in Košice <i>Computer Science</i>	Košice
	Sep 2020 — May 2024

Experience

Online Store Administrator <i>BIBIONE, s.r.o.</i>	Mar 2025 — May 2025 Košice–okolie District
<ul style="list-style-type: none">Enhanced website functionality and front-end user experience (UX) to streamline the customer journey.Managed the end-to-end product lifecycle, including high-accuracy data entry for descriptions, SEO-friendly imagery, and pricing.Managed the product catalog, including adding, editing, and removing products, descriptions, prices, and images.	

School Internship <i>Syntax Systems s. r. o.</i>	May 2023 — Jun 2023 Košice
<ul style="list-style-type: none">Executed the installation and configuration of Windows and Linux environments, ensuring optimal system setup and security.Successfully delivered programming projects and resolved technical issues, applying core software development principles, including C# and object-oriented programming, contributing to team objectives.	

Projects

Gym Companion App <i>React, Tailwind CSS, Spring Boot, PostgreSQL</i>	Dec 2025 — Jan 2026
<ul style="list-style-type: none">Developed a full-stack web application for logging workouts, utilizing Spring Data JPA to manage relational dataImplemented a REST API with Java featuring "get-or-create" logic for exercise definitions, improving data retrieval efficiencyDesigned a responsive UI with Tailwind CSS, featuring nested scrollable components and real-time state updates.	
Personal Portfolio <i>React, Tailwind CSS</i>	Dec 2025 — Dec 2025
<ul style="list-style-type: none">Built a responsive, accessible personal site using React to showcase technical projects and skills, demonstrating proficiency in modern web development.Designed and styled a modern, responsive interface using Tailwind CSS, ensuring an optimal user experience.	
MotorMinder <i>Java, XML, SQLite, Android SDK</i>	Nov 2023 — Mar 2024
<ul style="list-style-type: none">Developed a mobile application to manage fuel expenses, mileage logs, and maintenance history, enhancing user tracking capabilities.Implemented a SQLite database to ensure offline data availability and fast local storage, improving application performance.Designed a user-friendly interface using XML layouts, focusing on intuitive navigation for quick data entry.	

Certifications

ECDL – European Computer Driving Licence

Skills

Programming languages: JavaScript, Python, Java, C, HTML, CSS

Frameworks: React, Tailwind CSS, Spring Boot

Databases: MySQL, PostgreSQL, SQLite

Developer tools: Git, Firebase