

# Mia Princz

81 Kiscelli St, Apt 5, Budapest | [princz.mia@gmail.com](mailto:princz.mia@gmail.com) | 30 638 1777 | [mia-princz.com](http://mia-princz.com)  
[linkedin.com/in/mia-princz](https://linkedin.com/in/mia-princz) | [github.com/Princz-Mia](https://github.com/Princz-Mia)

## TECHNOLOGIES

---

**Languages:** Java, JavaScript/TypeScript, C#, Kotlin, T-SQL

**Technologies:** Spring Boot, React, .NET, Ktor, MS SQL, PostgreSQL, MongoDB, Git, Docker

## SOFT SKILLS

---

**Languages:**

- Hungarian – Native
- English – Fluent

**Professional Skills:**

- **Adaptability & Continuous Learning** – Quick to learn new technologies and methodologies
- **Collaboration & Teamwork** – Experienced in working on group projects, contributing effectively
- **Attention to Detail** – Committed to writing clean, maintainable code and ensuring accuracy in documentation
- **Problem-Solving & Analytical Thinking** – Strong ability to break down complex problems, analyze potential solutions, and implement efficient approaches

## EDUCATION

---

**BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS** | BS IN  
COMPUTER ENGINEERING

Sept 2021 - Feb 2026

- Pursuing **Software Engineering** specialization as part of my university studies

**BLÁTHY OTTÓ TITUSZ INFORMATICS TECHNICAL COLLEGE**

Sept 2015 - June 2020

- Recipient of the **Bláthy Award** for sustained academic excellence and active participation in the school community
- Supported peers in preparing for their professional final exams through tutoring and guidance

## PROJECTS

---

**Spring Coffee – E-commerce Web Application**

[github.com/spring-coffee](https://github.com/spring-coffee)

- A simple webshop application, developed as a course project for the *Java-based Web Frameworks* course. This application provided hands-on experience with Spring Boot, including Spring Data JPA, and Spring Security.
- Technologies: Java, Spring Boot, React, JavaScript, PostgreSQL, Docker

**FlowBoard – Kanban Board Web Application**

[github.com/flowboard](https://github.com/flowboard)

- The application allows users to create and manage multiple Kanban boards.
- Future improvements are planned, including a server-side implementation.
- Technologies: React, TypeScript, Tailwind CSS

**Google Task Clone – Android Application**

[github.com/todo-app](https://github.com/todo-app)

- A TODO Android Application created as a project for the 'Mobile- and Web-Based Software' course. It's a simplified clone of Google Tasks, providing essential task management functionality with an intuitive and clean user interface.
- Technologies: Kotlin