

ABOUT ME

I'm a passionate and energetic 22-year-old with a deep sense of pride in the work I do and the company I work for. As an empathetic communicator with strong interpersonal skills, I connect easily with people from all walks of life and thrive in collaborative environments. I believe in building a strong, supportive community at work and using my knowledge and skills as a software developer to create meaningful, positive impact. For me, success is not just about writing great code - it's about working together to build something that truly helps others.

CONTACT DETAILS

+36-20-323-7307

Budapest

m github

linkedin

CODING LANGUAGES

Typescript
 Javascript
 Python
 Kotlin
 Java
 Go

FRAMEWORKS

React
 Spring
 Ktor
 Nest js
 Express js
 Django
 Gin

LANGUAGES

Hungarian
English
Spanish

SOFT SKILLS

- Empathy
- Collaboration & Teamwork
- Communication
- Adaptability
- Problem-Solving & Critical Thinking
- Accountability & Ownership

BOKOR ÁRMIN

FULL-STACK DEVELOPER

EDUCATION

Full-Stack development course

Codecool | 2023-2024

I studied full-stack development through a self-directed program, covering frontend, backend, and database technologies. Alongside technical skills, I've gained experience in collaboration, agile teamwork, and industry best practices. My learning involved independent study, hands-on projects, team sprints, and formal assessments to validate my progress and skills.

WORK EXPERIENCE

Terc Kft.

Software Developer | 2024 - Present

Currently working as a full stack developer at Terc, where I've been able to take on responsibilities beyond my experience level. Early on, I earned the team's trust and led a small project, and I've since contributed to interviewing new developer candidates - an experience that's helped me understand team dynamics and hiring from a new perspective.

My main stack includes TypeScript, React, and Material UI on the frontend, and Kotlin (Ktor) as well as Node.js (TypeScript with NestJS) on the backend, with PostgreSQL as the primary database.

My projects include -

- I worked closely with the data scientist to test AI models and agents, integrating them into both existing systems and new projects.
- Played a key role in building and launching a new website, including public, user, and admin interfaces (termekinfo.emi.hu). I was heavily involved in both frontend and backend planning, development, and deployment.
- Contributed to a major overhaul of an outdated data management system, including migrating the database from MariaDB to PostgreSQL and redesigning data relationships for improved performance (over 6 million records). The project also involved rebuilding the entire tech stack with a new backend and modern frontend.

Világszép Alapítvány

Software Developer | 2024 - 2024

Solely responsible for designing and developing an internal data and user management system. Handled both UI/UX and full-stack development, working independently in 3-week sprints to deliver iterative progress and updates.