# **DARIA ELINA**

### **FULL STACK DEVELOPER**

#### CONTACT

- **\** 0408159951
- ✓ daria.elina98@gmail.com
- Maakaari 1 025 00790 Helsinki
- https://portfolio-projectiota-tan.vercel.app/

#### **SKILLS**

- Languages & Tools:
   TypeScript, JavaScript,
   PHP, Java, HTML, CSS
- Frameworks & Libraries:
   React, GraphQL, Express,
   Tailwind, Spring Boot,
   Laravel, Node.js
- Dev Tools: Git, Docker,
   Vite, ESLint, Prettier
- RESTful APIs, componentbased architecture, monorepo structure, state management
- Soft Skills:
   Communication, self-learning, project
   ownership, creative
   thinking

#### LANGUAGES

- English (Fluent)
- Finnish (Intermediate)

## 8

#### **PROFILE**

Motivated and curious Full Stack Developer with a strong focus on backend development and a passion for clean, meaningful architecture. Currently completing a Full Stack Web Development program at Helsinki Business College. Proficient in TypeScript and React, with experience in building full-featured web applications and working with GraphQL and RESTful APIs, databases, and testing frameworks. Actively seeking a developer internship to contribute to real-world projects and continue growing as part of a collaborative tech team.



### **PROJECTS**

#### **Booking Platform for Music Students**

2024 - 2025

University of Helsinki - completed with maximum credits

- Developed and deployed a full-stack booking platform from scratch using React Native, TypeScript, Node.js, and GraphQL.
- Designed and implemented a relational data model for teacher-student scheduling, built custom backend logic, and handled API integration.
- Utilized modern dev tools including Docker, Git, and ESLint, and ensured code quality through manual and automated testing.
- Deployed live application to production environment using modern hosting solutions.

#### Wellnest - Mindfulness & Journaling App

2025

- Developed and deployed a full-stack wellness application using TypeScript (React) and Java (Spring Boot) with a strong focus on backend architecture.
- Implemented user authentication with OAuth2 (Google provider) using Spring Security, and built secure RESTful APIs for journaling, mood tracking, and customizable user settings.
- Integrated PostgreSQL for efficient data storage; used Dexie.js for local IndexedDB persistence on the frontend.
- Ensured clean code and stability with manual testing, Postman API testing, and React Testing Library on the frontend.
- Containerized services with Docker and deployed to production using modern cloud hosting and CI workflows.

## **EDUCATION**

Vocational Qualification in Information Technologies	2025 - 2026
Helsinki Business College	
Master's Degree	2022 - 2025
University of the Arts, Helsinki	
FullStack Open MOOC	2024 - 2025
Completed with maximum credits	
Helsinki University	