Kacper Kaczynski



Junior Backend Developer (.NET)

Computer Science graduate with practical experience from startup and academic projects, focusing on backend development in .NET and REST APIs, supported by modern tools like Docker and Next.js.

Kode Solutions / Co-Founder & Developer

2023 - Present

Experience

Co-founded Kode Solutions together with two fellow computer science graduates, aiming to deliver tailored digital solutions. As CTO, I am responsible for development, technical vision, and overall technology strategy of the company.

Mainly working with Next.js on client projects, from concept to deployment, with focus on scalability, security, and user experience. More at kode.is.

Reykjavik University / Teaching Assistant

JAN 2025 - MAY 2025

Supported undergraduate students in the Data Structures course, a core module in computer science. Assisted with assignments, explained key concepts, and guided students in developing strong problem-solving skills.

Provided both 1-on-1 tutoring and group support, helping students build confidence in programming fundamentals.

Reykjavik University / Software Developer

MAY 2024 - DEC 2024

Contributed at Frostbyte, the university's research lab in cybersecurity and sustainable system design. Collaborated with Prof. Jacky Mallett on the setup of infrastructure from scratch, focusing on sustainability and independence from external services.

Deployed self-hosted systems for version control, documentation, and network management, and contributed to web-based solutions.

Domino's Pizza / Crew Member

SEP 2016 - Present

Part-time role alongside studies, responsible for kitchen operations, deliveries, and product quality control.

- ☑ lapper.kaczynski@gmail.com
- **%** +354 774 6140
- Relocating from Iceland to Poland (Pomorskie, near Gdańsk)
- GitHub
- www.kode.is (in Icelandic)

Education

Reykjavik University

B.Sc. Computer Science

2022 - 2025

Graduated with focus on backend development and distributed services, including advanced courses in artificial intelligence, theoretical computer science, and web technologies.

Technical College Reykjavik

Matriculation Exam

2019 - 2022

Completed secondary education with emphasis on computer science, programming, and IT systems, providing a solid foundation for further studies in software development.

Skills

Languages & Frameworks

 $. NET \cdot TypeScript \cdot Python \cdot Next.js$

Databases & Tools

SQL · EF Core · Docker · Git · REST API

Additional Skills

Web Services · Systems Administration · Deployment & CI/CD · Quick Learner

Languages

Polish - native

Icelandic - native

English - fluent