

# János Litkei

0793535891

janos.litkei@gmail.com

linkedin.com/in/janos.litkei

github.com/jnsltk

## Summary

Third-year Software Engineering student at the University of Gothenburg with hands-on experience in full-stack development (**React**, **Next.js**, **Django**) and AI solutions. Fluent in **Hungarian**, **English**, and **Mandarin**. Seeking internships or full-time roles to apply technical and multilingual skills in innovative tech teams.

## Education

### University of Gothenburg

Gothenburg, Sweden

Bachelor of Science in Software Engineering and Management

Autumn 2022 - Spring 2025

Relevant courses: Object Oriented Programming, Data Structures and Algorithms, Requirements and User Experience, Data Management, Web Development, Software Architecture, Software Quality and Testing, Software Engineering for AI, Embedded Systems, Team Programming, Software Analysis

### Eötvös Loránd University

Budapest, Hungary

Bachelor of Arts in Chinese Studies

Autumn 2018 - Spring 2021

## Work Experience

### Velove Bikes AB

velove.com

Rider

Spring 2023 - Present

Part-time job as a delivery rider, responsible for delivering parcels on a cargo bike. Balanced part-time delivery work with academic projects, demonstrating time management and adaptability

## Projects

### Personal Portfolio

janoslitkei.com

Creator and Sole Developer

December 2024 - February 2025

Designed, engineered and deployed a personal portfolio website from scratch using **Next.js**, **TailwindCSS** and **Three.js**. Visit for more information and projects.

### Fraud Detection AI

janoslitkei.com

Developer

December 2024 - February 2025

Developed a full-stack web app to detect financial fraud using machine learning (**scikit-learn**). Designed the UI with **Tailwind CSS/HTMX**, built the backend with **Django**, and integrated an ML model for real-time transaction analysis. Containerized the app with **Docker** and deployed it on **Kubernetes** to ensure scalability.

## Skills

**Programming Languages:** TypeScript, JavaScript, Python, Java, Go, SQL, C/C++, HTML5, CSS3

**Frameworks and Tools:** React, Next.js, Django, Three.js, Node.js, Express, REST, Vue.js, Git, Docker

**Languages:** Hungarian (native), English (fluent), Mandarin Chinese (fluent), Swedish (beginner)