

# Lawunn Khaing

## Software Developer

 elakh001@edu.xamk.fi

 +358 402224007

 Finland

 Lawunn Khaing

 <https://github.com/LawunnKhaing>

 [lawunnkhaing.netlify.app](http://lawunnkhaing.netlify.app)

## Profile

Software developer with experience in mobile, automation, and full-stack development, focusing on Kotlin, React, C#, Python, Flutter, and modern backend technologies. I create secure, scalable, and intuitive solutions that effectively connect hardware with smart user interfaces.

## Education

### Bachelor of Engineering (IT),

*South-Eastern Finland University of Applied Sciences, Mikkeli, Finland*

08/2022 – Present | Mikkeli, Finland

## Projects

### More than 20 projects

My GitHub features over 20 well documented projects built with Kotlin, Flutter, React, Node.js, and other modern technologies.

Projects Preview

- Fitness App (Mobile Kotlin)
- Weather Station ( IoT ESP32 + Node.js)
- Smart Greenhouse (.NET)

## Experience

### API Integration Developer, People Cloud

09/2025 – 05/2026 | Finland

- Developed and documented a RESTful API using PHP (Laravel) to enhance data transfer.

### Technical Developer, Health Revolution Oy

05/2025 – 07/2025 | Helsinki, Finland

Intern

- Maintained and improved a commercial Android app (Kotlin, Java), proposing UX updates to enhance user engagement.

### Project Intern (Mobile team), Swipework

10/2024 – 01/2025 | Amsterdam, Netherlands

- Developed a job-seeking app using Flutter & Dart, integrating REST APIs and ensuring secure authentication with Firebase & OAuth.

### Networking Trainee, Selamatic Oy

05/2024 – 08/2024 | Mikkeli, Finland

- Developed server-side applications (C#, Node.js), configured InfluxDB/Grafana for real-time analytics, and deployed services with Docker.

## Certificates

### Cisco Networking Academy

I developed expertise in network configuration, management, and security while integrating redundant routing protocols, VPN solutions, and automated security measures like IPS, IDS, and endpoint protection.

- Networking Essentials
- Network Security
- Emerging Technologies Workshop - Model Driven Programmability
- Introduction to Networks (CCNAv7)
- Enterprise Networking, Security, and Automation (CCNAv7)
- Switching, Routing, and Wireless Essentials (CCNAv7)