Personal details

Name Lawunn Khaing

Email address elaka001@edu.xamk.fi

Phone number +358402224007

Address Raviradantie 11 as 12, 50100 Mikkeli

Website lawunnkhaing.netlify.app

LinkedIn linkedin.com/in/lawunn-khaing-8980441ab

GitHub github.com/LawunnKhaing



About me

A highly motivated and enthusiastic IT student with a passion for technology and a strong foundation in programming and experienced in networking and security. I possess a positive attitude, excellent communication skills, and the ability to work well in a team.

| Education | |
|---------------------|--|
| Aug 2022 - Present | Bachelor of Engineering (Information Technology) South-Eastern Finland University Of Applied Sciences, Finland |
| Sep 2024 - Jan 2025 | ICT (Mobile Development) Amsterdam University of Applied Sciences, Netherlands |
| Dec 2018 - Mar 2020 | Bachelor of Engineering (Computer Engineering) Yangon Technological University, Myanmar |

| Work Experiences | |
|---------------------|---|
| May 2024 - Aug 2024 | Trainee Intern Selamatic Oy, Mikkeli, Finland Configured OS for server-side applications, ensuring stable and secure performance. Designed encryption protocols for secure data transmission across networks. Developed database structures to optimize client-server interactions. |
| Oct 2024 - Jan 2025 | Project Intern (Mobile Development) Swipework, Amsterdam, Netherlands • Developing a job-seeking app using Flutter and Dart, focusing on scalable and responsive mobile interfaces. • Collaborating closely with cross-functional teams to execute major |

state management and API integration in Flutter.

enhancements, optimizing performance, and implementing best practices for

• Actively involved in testing and debugging processes to ensure smooth and error-free user interactions, leveraging Flutter's testing tools.

Aug 2023 - Present

Freelancer

Upwork

You can go and see my Upwork profile and see what I've done. https://www.upwork.com/freelancers/~01d717bfa1922910a2

| Personal Projects | |
|---------------------|---|
| Feb 2024 - Apr 2024 | Weather Station (IoT) This project is an IoT-based weather monitoring system using an ESP32 microcontroller and a DHT11 sensor to collect temperature and humidity data. The data is sent to an MQTT broker, stored in InfluxDB, and visualized in Grafana. The backend is developed with Node.js, and the API is implemented in Golang. The entire system is containerized using Docker for easy deployment. |
| Sep 2024 - Oct 2024 | Fitness Mobile Application By using Kotlin and Firestore database. This app helps users maintain a healthy lifestyle by tracking key fitness metrics. Features include: User Authentication, BMI Calculator, Step Tracking, Sleep Tracking, Alram, Workout Plans. |
| Sep 2024 - Oct 2024 | Movie Mobile Design A mobile app designed for movie lovers to discover, review, and share films effortlessly. I developed a user-centered prototype using figma. |
| Oct 2023 - Dec 2023 | Python Data Processing using Blender This project involves creating a Blender Python script to visualize geographic height data from the National Land Survey of Finland. |
| Feb 2024 - May 2024 | Activities Tasks Manager Website This is a full-stack web application designed for efficient task and activity management, built with React for the frontend, Node.js for the backend, and MongoDB as the database. |

| Languages | |
|-----------|----------|
| Burmese | Fluent |
| English | Fluent |
| Finnish | Beginner |