



 Helsinki, Finland

 +358 44 352 84 10

 leannellena@yahoo.com

Leanne James Llena

WORK EXPERIENCE

Mar 2025 — May 2025

IoT Developer Intern, Taara mobility

- Worked on integrating a motion sensor into a mobility stick prototype to collect user movement data for usage analysis.
- Wrote Python scripts to read, log, and process motion sensor data, extracting angle, speed, and stability-related metrics.
- Built Matplotlib visualizations (charts for angle/speed/balance) to validate sensor readings and communicate findings.
- Tested the sensor across different movement scenarios and documented results for the project team.

— Present

On-Call Interpreter (Finnish-Tagalog), Suomen Asioimistulkkikeskus Oy

- Provided on-call interpreting and translation between Finnish and Tagalog across multiple settings (phone, live/onsite, and written).

Jul 2025 — Jan 2026

Last-Mile Delivery Driver (Grocery, Parcels & Appliances), Fetch

- Delivered S Group grocery orders and Verkkokauppa.com packages, ensuring on-time delivery and accurate handover.

Jun 2024 — Sep 2024

Construction Assistant, Bolt.Works Oy

- Assisted with a variety of tasks on construction sites, supporting skilled workers and keeping work progressing smoothly

Jun 2023 — Sep 2024

Food Courier, Wolt

- Completed restaurant-to-customer deliveries safely and on time.

PROJECTS

REF – Smart Fridge & Pantry App | TypeScript, React, TailwindCSS, Node.js, MongoDB, Docker, CI/CD. [Github Repository](#) | [Live Demo](#) .

Calorie & Nutrition Tracking App | JavaScript, React, Node.js, MongoDB, CSS, HTML. [Github Repository](#) | [Live Demo](#)

Own Portfolio-Website | React, HTML, CSS [Github Repository](#) | [Live Site](#)

Amara Siivouspalvelu — Business Website | Javascript, HTML, CSS. [Github Repository](#) | [Live Site](#)

EDUCATION

- Present

Bachelor of Science (Technology), Software Engineering (Finnish-taught), LUT University (Lappeenranta, Finland)

- August 2019 – June 2022

Finnish Matriculation Examination, Helsingin medialukio (Helsinki, Finland)

PROFESSIONAL SUMMARY

Final-year Software Engineering student at LUT University, graduating summer 2026, with hands-on experience building full-stack applications using TypeScript, React, Express, Node.js, MongoDB and Docker. Completed an IoT developer internship at Taara Mobility and deployed multiple production applications with CI/CD pipelines and comprehensive automated testing.

SKILLS

- Programming Languages: TypeScript, JavaScript, Python, Java, C.
- Frontend: React, Tailwind CSS, React Query, Zustand.
- Backend: Node.js, Express, MongoDB, PostgreSQL, SQLite.
- Testing: Vitest, Supertest, React Testing Library.
- DevOps: Docker, Git, GitHub Actions.
- Cloud/Hosting: Azure, Vercel, Render.
- Tools: VS Code, Android Studio, Postman, Figma, Matplotlib, Microsoft Office.
- Languages: Tagalog(Native), Finnish(C2), English(C2), Swedish(A2).

Links

- [Github Profile](#), [Portfolio-Website](#)
- [REF's Live Demo](#), [Calorie-tracker's Live Demo](#), [Amara Siivouspalvelu's Live Site](#)

