PARTH KIKANI

+358 413119110 • parthkikani02@gmail.com

Website • GitHub • LinkedIn



PROFILE

I am a **fourth-year** Information Technology student proficient in **IoT**, **Web and Mobile development**. I combine theoretical knowledge with practical application to deliver diverse and impactful projects. I bring a passion for innovation, a strong work ethic, and a proven ability to collaborate effectively.

SKILLS

Programming Languages:

• C, C++, JavaScript, TypeScript, Python, HTML, CSS

Frameworks/Technologies:

React, React Native, Node.js, Express.js, MongoDB, FreeRTOS

Soft Skills:

• Team Player, Clear Communication, Leadership, Active Listening

WORK EXPERIENCE

Software Trainee, Reactron Technologies

May 2024 - Nov 2024

- Developed web applications using **React**, focusing on building dynamic and responsive user interfaces for a seamless user experience.
- Created mobile applications with **React Native**, delivering cross-platform solutions independently.
- Delivered technical code presentations, explaining and documenting complex code structures, enhancing clarity for the supervisor.

PROJECTS

Netflix Clone

Individual Project, Oct 2024

Developed a partial Netflix clone to demonstrate expertise in mobile UI development and API integration. The project replicates essential features of Netflix such as **integrated video playback** functionality for seamless media streaming and **dynamic profile management** with features to **add, edit, and display** profiles.

• Tech Stack used: JavaScript, React

Foodemy

Developed a **mobile restaurant search app that allows users to discover restaurants based on price categories**. The app provides detailed restaurant information, including user ratings and reviews, helping users make informed dining choices. Implemented intuitive UI/UX to enhance the search experience and ensure easy navigation across restaurant listings.

• Tech Stack used: JavaScript, React Native

Car Map | Web, Mobile

Individual Project, Aug 2024

Developed a **web** and **mobile** car map application that **displays cars' locations alongside the user's current location on an interactive map**. The app features a comprehensive list of cars with **advanced filtering and sorting options**, allowing users to easily search for specific vehicles. Integrated real-time data and intuitive navigation for a seamless user experience.

- Tech Stack used:
 - Web: TypeScript, React
 - Mobile: JavaScript, React Native

Fingerprint Voting System

Group Project, Dec 2023

Developed a secure voting system that integrates a fingerprint sensor module for user authentication before casting votes. The system ensures accuracy and privacy in the voting process, with a **dedicated website** where users can access election results and review their voting history. Designed to enhance the integrity of the voting process through biometric verification.

- Materials used: Raspberry Pi 4B, Adafruit optical fingerprint sensor
- Tech Stack used: HTML, CSS, JavaScript, Python, MongoDB

Weather Station

Group Project, Dec 2023

The Weather Station is a comprehensive system for real-time monitoring of rainfall, temperature, and humidity. It features a live page that displays realtime weather data and offers interactive charts for exploring historical data. Weather data is received via MQTT and stored in MongoDB for future reference and detailed historical analysis.

- Materials used: Raspberry Pi Pico W, AHT20 Sensor, Raindrops Detection Module, PS12 Buzzer, SSD1306 OLED Display
- Tech Stack used: C, HTML, CSS, JavaScript, FreeRTOS, MQTT

EDUCATION

Bachelor of Information Technology

Aug 2021 - Aug 2025

Metropolia University of Applied Sciences, Helsinki