# **TEPPO LAPPALAINEN**

## **FullStack Developer**

Finland, Jyväskylä 40100 | +358 400 199 117| teppo.lappalainen28@gmail.com <u>My Website</u> | <u>LinkedIn</u>

#### **PROFILE:**

Fourth year ICT engineering student at Jyväskylä University of Applied Sciences. Good problem-solving skills and ability to adapt to different situations. Able to work and perform in different teams, using strong social skills. In spare time likes to go outdoors, play sports and play video games to relax.

#### **SKILLS:**

- Programming skills HTML, CSS, Javascript, C#, Python, SQL, MongoDB
- Libraries & Frameworks Node.js, Express, React, React Native, Tailwind CSS
- Tools & Platforms Git, Github, GitLab, VS Code, Visual studio 2022, Android Studio

#### **WORK EXPERIENCE:**

## Warehouse employee, Tokmanni

05/2024 - 08/2024

- Collection of products
- Responsible for sorting completed tasks

## **Automation operator, Inex Partners Oy**

05/2022 - 08/2022

- Use of warehouse automation equipment
- Process control in own area of responsibility
- · Resolving and correcting malfunctions and faults

#### Logistics employee, Inex Partners Oy

02/2021 - 08/2021 & 04/2019 - 09/2019

Manual collection of products

## **RELEVANT PROJECTS:**

#### **TypeScript Movies Website**

**Personal Project** 

- Built a Movies App which load JSON data and show loaded data in a react application. Application loads data from the Movie DB.
- Created the App with TypeScript, JavaScript, Node.js and CSS.

## **NextJS Auth App**

Personal Project

- Built an App which can be used as a starting point for building full-stack web applications with authentication using Next.js, Clerk, and Mongoose.
- Created front-end of the application with Next.js and TailwindCSS and uses Clerk for user authentication. Backend is powered by MongoDB, Mongoose and Node.js

## **EDUCATION:**

#### 2021 - 2025 | Jyväskylä University Of Applied Sciences

Bachelor of Engineering - Information and Communication Technology

2016 - 2019 | Sipoo High School