

# **PROFILE**

Dedicated Full Stack Developer with a passion for creating efficient, scalable, secured and user-centric web applications. I love tackling complex problems and continuously learning new technologies to deliver impactful solutions. Skilled in both front-end and back-end development.

- +358 449 135 146
- tranhuuphuchoan@gmail.com
- Vaasa, Finland
- 📊 LinkedIn

# **EDUCATION**

Vaasa University of Applied Sciences

Graduated: June 2024

Bachelor of Information Technology Major in Software Development

#### **Relevant Coursework:**

- · Object-Oriented Programming
- Java Server Programming (JSP)
- Web & Cloud Services
- · Windows Programming
- Software Engineering Project
- Database & Open Interfaces

## **EXPERTISES**

Programming: Java | JavaScript | C# | HTML | TypeScript | CSS | GraphQL

Databases: MongoDB | MySQL | MariaDB |
PostgreSQL

Libraries & Frameworks: React | NodeJS |
ASP.NET | Express | Spring Boot | Socket.IO |
NextUI | DevExtreme | Material UI

Testing Libraries: Jest | Supertest | JUnit | React Testing Library | Spring Test

Others: Docker | Kubernetes | Notion | GitHub | Azure DevOps | Jira

## **CERTIFICATE**

# Full Stack Open

• University of Helsinki (2023-2024)

Complete NodeJS Developer (GraphQL, MERN, CI/CD, Docker, AWS)

• Udemy (2024)

# HOAN TRAN

# **FULL STACK DEVELOPER**

# **EXPERIENCES**

# RunUp Solutions (Helsinki)

Nov 2024 - Present

#### Full-Stack Developer | Tech support

**Description**: Developed the RunUp website to connect companies with silver medalist candidates, leveraging Al-driven solutions to accelerate authentication and optimize recruitment process.

**Technologies**: React, TypeScript, .NET 8, PostgreSQL, Google & LinkedIn OpenID OAuth, Material UI, CV Scanner, MailTrap, Azure DevOps, React Testing Library **Main responsibilities**:

- Designed and implemented database structures and backend microservices, ensuring seamless integration with front-end for scalable and efficient architecture.
- Developed reusable components, defined entities, and built services integrating Google & LinkedIn authentication, while ensuring the application remained fully responsive across all devices.
- Collaborated with the team to optimize and maintain the CI/CD pipeline, streamlining deployment process for consistent and reliable application delivery.
- Developed and executed detailed test cases and scenarios to identify and resolve UI/UX inconsistencies, improving overall user experience.

Website: RunUp Solutions

## **Medical Claims International** (Spain)

Nov 2023 - Feb 2024

#### Software Developer Intern

**Description**: Built training platform for employees with saved profile data, course progression, geographical location. Guaranteed performance and connectivity. Testing and evaluating platform operations.

#### Main responsibilities:

- Developed microservices architecture and connections of training platform.
   Combined Node.js and Python to build up (map & course progression) and MySQL and MongoDB for database.
- Automation testing and documenting to prepare for frontend team.
- Collaborated extensively across IT team and stakeholders.
- Worked on various database-centric activities as query tuning, stored procedure creation and review for two new applications (MCI Assist & MCI Manager).
- In-depth knowledge of insurance and healthcare system.

# Wepost (Trondheim, Norway)

Jun 2023 - Oct 2023

## Software Developer Intern

**Description**: Development of Wepost AS's platform. This includes system design, programming, and interaction design by using Appfarm and Notion.

## Main responsibilities:

- Developed Wepost's official application, designed system and database diagram by using Appfarm.
- Tested UX/UI, transformated flexibly between desktop, mobile application.
- Contributed to the CI/CD pipeline process of the application with IT team.
- Prepared the new version in server-side and database (Node.is & PostgreSQL)

## **PROJECTS**

## **Healthcare Assistance Website (Link)**

Mar 2024 - May 2024

**Technologies**: MERN stack, Spring Boot, Docker, Kubernetes, Google Map API, Socket.IO, NextUI, Axios, CryptoJS, Supertest, React Testing Library, Azure DevOps

- Developed web application for healthcare assistance, searching medical facilities with Google Map view, real-time chat support (Socket), reserving appointment and account management.
- Implemented security features such as hashed password, JWT, encrypted data based on leaking data issues in Finland.
- Conducted automation test and enhanced response speed.
- Implemented Docker compose and Kubernetes clusters for seamless deployment of microservices.

Grade: 4/5

Thesis Report: (Link)