Henri Huuskonen

Full-stack software developer

henri.huuskonen@hotmail.com

+358 451298400

github.com/henrihuuskonen

Relevant experiences

Software Developer @ Swappie Oy

Sep 2019 - Present

Writing modern and robust code to several different in-house projects.

Working with both frontend and backend using different languages and frameworks such as React, Python, Django, NestJS, NextJS, Typescript, Google Cloud Platform and PostgreSQL.

Health and Safety Representative @ Swappie Oy

Sep 2019 - Sep 2021

Junior Software Developer @ Swappie Oy

Sep 2019 - Feb 2021

Built several in-house softwares using JavaFX to automate manual tasks.

Collaborated building an in-house ecommerce platform including A/B tests, opening new countries, new UI components and migrating from Woocommerce to in-house solution.

Quality Control Team Lead @ Swappie Oy

Sep 2018 - Sep 2019

Developed and led the team doing cosmetics inspections that affected at which grade the phone would end up on sale. Consistency and accuracy was the key point of providing and ensuring seamless customer experience.

During this time I also developed a JavaFX software to insert the product to our sales platform, print an in-house label and do a full restore on the mobile device. This software was in use until Feb 2022.

Mobile Technician @ Swappie Oy

May 2018 - Sep 2018

Refurbished all Apple iPhone models with high quality.

Mobile Technician @ Digiman Oy

Nov 2017 - May 2018

Advanced electronics repairs (incl. Authorized Samsung repairs), sales and customer service.

Mobile Technician @ Mobile Clinic Oy

Jul 2017 - Nov 2017

Electronics repairs, sales and customer service

Skills

Programming languages

Javascript, Typescript, Python, HTML, CSS, SQL

Frameworks

NextJS, Cypress, NestJS, Scrapy, Jest, React, Django, Kubernetes, Styled-components, Material-UI, Express

Tools & Platforms

Git, Google Cloud Portal, Auth0, Wordpress, Docker, Heroku

Education

Vääksy High school (aviation line) 2012 - 2015

Interests

Spending time with my family, sailing, 3D-printing