Teemu Järvinen

Frontend Developer & UI/UX Designer

Website GitHub in LinkedIn

Enthusiastic programmer and an artist who seeks opportunities to utilize and expand his skill set.

TECHNICAL SKILLS

Programming

HTML

CSS

Js Javascript ES6

Git

Java, JavaFX

SceneBuilder

Bootstrap

MySQL

Unity

Designing

Ps Photoshop

Figma

Canva

Blender

Services

GitHub

FDUCATION

Master's degree in Computer Science

University of Eastern Finland | Currently enrolled

Bachelor's degree in Chemistry

University of Eastern Finland | Graduated

WORK EXPERIENCE

Assisting youth leader - City of Varkaus

1.6. - 21.6.2020

- Produced media content such as advertising posters for events.
- · Created a digital adventure environment for the Vekara-Varkaus event with the Actionbound app.

VOLUNTEERING

Provinssi - Seinäjoki Festivals Oy

27.6. - 29.6.2019 | 28.6. - 30.6.2018 | 29.6. -1.7.2017

· Volunteered as a community service officer

Loud'n Live Promotions Oy Ltd.

16.7. - 22.7.2018 | 3.8. - 6.8.2017

· Volunteered as a ticket inspector

Nordic Live Productions Oy

28.7. - 30.7.2017

• Volunteered as a ticket inspector

LANGUAGE

Finnish - Native

English - Fluent

PROJECTS

Pokedex Randomizer

Preview </>
Code

Bootstrap | Javascript | HTML | CSS Objective:

- Learn how to use Bootstrap
- Improve Javascript skills
- · Learn how to utilize external API

Result:

- Learned to exploit Fetch to get information from external API.
- Made website responsive with Bootstrap.

MarjaGo

☑ Prototype ☑ Figma

UI / UX Design

School project where I had a chance to collaborate with 7 people to create UI / UX design for berry and mushroom picking mobile app.

My Role:

· Had the pleasure to design everything with Figma since team members didn't have any prior experience with designing tools such as Figma.

Challenges:

- How to regulate false/accidental berry spots that users leave. For example, the berry is named Blueberry when it should be Blackberry.
- How to reduce mistakes that users make when writing. For example when writing berry species or when writing the degree of ripeness of the berry.

My solutions to challenges:

- Reporting false/accidental spots made easy as possible: User clicks report button on berry post and the information about the post gets copied to report screen. Then the user may include additional info and click send.
- The use of dropdown menus reduced mistakes and also made adding new berry spots much faster.

Art Store

☐ Preview </>Code

HTML | CSS

Objective:

• Learn how to make responsive websites with CSS. Result:

• Learned about Flex, Grid, and Media Queries to make the website responsive.