Teemu Järvinen

Frontend Developer & UI/UX Designer

₩Website GitHub inLinkedIn

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

TECHNICAL SKILLS

Programming

THTML

CSS

Js Javascript ES6

React

◆ Git

👙 Java, JavaFX

SceneBuilder

B Bootstrap

🔪 MySQL

Unity

Designing

Ps Photoshop

Blender

GitHub

EDUCATION

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 and shoot videos for Instagram.
- · 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

Figma

Canva

Services

PROJECTS

Pokedex Randomizer

Preview </>
Code

Bootstrap | Javascript | HTML | CSS Objective:

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

- 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.

LANGUAGE

Finnish - Native

English - Fluent