



EMILIE SOFIE FOSMO

Frontend-developer student

👤 Profile

Frontend development student with a previous background in nursing. I work with HTML, CSS and Javascript, and I am highly motivated to create user-friendly and intuitive digital solutions. My experience from the healthcare sector has given me strong skills in structure, collaboration, and a people-centered approach. I am eager to learn, committed, and looking for opportunities to grow further within modern tech environment.

📞 93298859

✉️ emilie.fosmo@hotmail.com

🌐 <https://emifos.github.io/Portfolio/>

🏡 Korpåsen 157A, Asker

Education

Front-End Development

Noroff Education

2025-2026

Bachelor of Nursing

VID, Vitenskapelige Høyskole

2019-2022

Expertise

CSS, HTML, JavaScript

Responsive design

GitHub

FIGMA

Language

Norwegian

English

💼 Work Experience

2022

-

Present

Bråset Legevakt, Asker Kommune

Nurse

- Working as a nurse in an emergency clinic, responsible for acute assessment, triage, and patient follow-up in a fast-paced environment.
- Contribute to safe and efficient care through strong communication skills and collaboration.

2015

-

2023

Borgenbråten Omsorgsbolig

Healthcare-worker / Nurse

- Served as primary contact.
- Ensured safety, structure, and coordination of individualized follow-up.

2021

ARA Blakstad, Vestre Viken

Social Care Worker

- Worked as a Support Worker in substance abuse services

📖 References

Bråset legevakt

Supervisor

Phone: 93211624

Email: maria.hagen.olsen@asker.kommune.no



Projects

Design Project

UX Prototype using Figma

- Designed and developed a high-fidelity e-commerce prototype in Figma, applying principles of UI design, wireframing and prototyping.
- Created a fully functional user flow, including product pages, navigation, and interactive components.

Responsive Website Development

HTML and CSS

- Developed a fully responsive multi-page website based on my own design. Built the site using pure HTML and CSS, implementing Flexbox and Grid for layout and ensuring correct navigation between all pages.
- Created a design-accurate implementation without frameworks, mimicked simple JavaScript functionality where needed, and optimized the site to work seamlessly across all screen sizes.

Project Methodology – Kanban & Gantt Planning

GitHub Projects

- Created a structured project plan using GitHub Projects, including both KanBan and Gantt-style timelines to track and communicate progress. Defined key phases, tasks and workflows
- Used a progression plan to schedule milestones and ensure an organized development process.

Responsive Website Technical Museum

Figma, HTML and CSS

- Designed and developed a responsive museum website in a two-person team, including a ticket-purchase user flow. Created the Figma prototype, used GitHub Kanban for planning, and collaborated through branches and pull requests. Built the site using pure HTML and CSS.

Interactive Store

JavaScript, API

- Built an interactive online store using JavaScript and Fetch API to display products from an external API and enable a client-side shopping basket.

Open Source Team Contribution (Developer)

HTML, CSS, JavaScript

- Worked as a developer in an agile team contributing to a public open-source project.
- Participated in sprint planning, managed tasks via GitHub project boards, and delivered code through branches and pull requests in coordination with the Product Owner/Scrum Master.

E-commerce Front-End Application

Figma, HTML, CSS, JavaScript

- Developed a responsive web client for an existing e-commerce API using vanilla JavaScript. Implemented product listing with descriptions, prices, ratings and reviews, user registration/login/logout, and a purchase checkout flow (tested with an owner account). Managed state client-side (basket persistence) and integrated API calls for authentication and orders.