# ELINAENNAB



# FRONT END DEVELOPER

MALMÖ, SWE

GITHUB

LINKEDIN

PORTFOLIO

EMAIL

+46739516398

## **EDUCATION**

Front end developer, 400 yhp MEDIEINSTITUTET 2022-2024

Research Foundations in the Digitalization of Society, 15 hp THE INSTITUTION OF APPLIED INFORMATION TECHNOLOGY, UNIVERSITY OF GOTHENBURG 2023

**Foundations of AI, 2 hp**UNIVERSITY OF HELSINKI
2023

Youth leader HVILAN FHSK 2016-2018

Sculpture Dômen Konstskola 2012-2013

**Art Graphics** ÖSTRA GREVIE FHSK 2011-2012

## LANGUAGE

- Swedish, fluent in speech and writing
- English, fluent in speech and writing

## ADDITIONAL COURSES

- Coaching approach (Polhage & Lundberg)
- · LGBTQ education (RFSL)
- · Sexual Health (RFSU)
- · CPR (water and land)
- · MHFA (Mental Health First Aid)

## PROFILE

A driven, social, and creative front-end developer who loves to experiment with new technologies, frameworks, and libraries. I thrive best when working in teams and collaborating to create clean, elegant code that builds functional and aesthetically pleasing user interfaces with a focus on usability and sustainability.

## EXPERIENCE

Front end developer (internship)
DYNAMIC DOG MALMÖ
Oct 2023 - May 2024 (26 weeks)

#### Volonteer

ØREDEV DEVELOPER CONFERENCE 2023

**Youth leader** (former occupation)
MALMÖ STAD, STOCKHOLMS STAD, BOTKYRKA KOMMUN, EGALIA, FRYSHUSET,
MÄSTER OLOFSGÅRDEN, HABITAT Q
2016-2023

## CORE COMPETENCIES













node.JS

next.JS

TypeScript JavaScript React REST-API's Express

## FURTHER TECHNICAL COMPETENCIES

- · HTML
- · CSS (Bootstrap, SASS, Tailwind, Vanilla Extract)
- · Prisma
- · Testing (Cypress, Jest)
- · State management (ex. Redux)
- ·SQL
- · MongoDB
- · GraphQL
- Websockets
- · CMS (Headless CMS Storyblok)
- · Firebase (Firestore, Authentication)
- · Auth(
- · Various buildtools like Vite and Webpack

## PROJECT/ COLLABORATION

## TOOLS/ METHODOLOGY

## DESIGN/ UX/UI

- . Jira
- · Coaching
- · Leadership
- · CI/CD
- · Agile methodology
- · Git
- · Bash
- · Accessibility (WCAG)
- · Figma
- · Basic UX/UI
- · Photoshop