

#### Stian KLASBU

Full Stack Software Developer

stiangk@email.com

+47 91806599

https://stiangk.netlify.app/

mountwebs @ github

✓ Skills Languages

JavaScript Python

Front-end

React Gatsby Redux

HTML5 AngularJS

Webpack

#### Experience

#### **Technical consultant**

**Eve-share AS** 

March 2021 - Present

Technical Consultant for a Norwegian software company developing intelligent software for purchase-to-pay solutions for customers in over 45 countries.

- Working with customers to tailor software to their spesific needs.
- Experience with a complex and highly customisable web app built on C# and with AngularJS frontend.
- Working on integrating our software with customers ERPs and other software, like SAP, D365, AX09, AX12, Visma etc.
- Worked with deployment and countinuous integration tools and practices: Git, Azure pipelines, Octopus Deploy etc.
- Working with databases on a daily basis: mongoDB and postgreSQL
- Contributed to establishing the Oslo branch. Onboarded three new technical employees (fadder).

#### Seminar teacher

University of Oslo

August 2017 - June 2018, January 2020 - April 2020 Taught two modules and supervised 23 students through their bachelor thesis in Culture and Communication.

#### Research Assistant and Project Coordinator Assistant, Centre for Technology, Innovation and Culture, University of Oslo

2018-2019

I worked on a a research project (Enacting the good economy), and assisted researchers with scientific publications and coordination of the project.

#### Museum guide and receptionist

The Norwegian Center for Holocaust and Minority Studies 2017 - 2020

Cinenema host, Receptionist and museum guide Norsk filminstitutt and Cinemateket in Oslo 2014-2016

#### Education

Full Stack JavaScript - School of Applied Technology </salt> September 2020 - December 2020

Accelerated career program for full stack web development with a focus on TDD, mob programming, and applied learning. 30 students selected from 1500 applicants. Main focus on Javascript ES6, NodeJS, React, Express and MongoDB, together with other technologies.

Master in Technology, Innovation and Knowledge – University of Oslo

August 2017 - June 2020

#### Back-end Node MongoDB PostgreSQL **REST API** Express Redis InfluxDB GraphQL General Linux Azure DevOps Bash Postman Docker **Amazon AWS**

Masters programme at Center for Technology, Innovation and Culture. Thesis topic: privacy, law and technology; following GDPR from political vision to digital infrastructure, and how developers translated it into IT-practice.

#### Bachelor in Culture and Communication - University of Oslo August 2015 - June 2017

Specialization in Sociology. Wrote my bachelor thesis on technological discourses. Exchange semester Goldsmiths, London, 2016

#### Bachelor in Philosophy - University of Oslo August 2009 - June 2012

Voluntary work

# Student Program Council, Centre for Technology, Innovation and Culture, University of Oslo

2018-2019

Created the council and lead the council the first two semesteres.

## Film- and lecture series: "Aisthesis – Film and Philosophy"

2012-2019

Arranged with Cinemateket in Oslo and the student journal Filosofisk supplement, arranged 2 to 4 times each year with academic lecturers.

### Molo – Student journal, Intellectual history 2014-2015

Editor-in-Chef for the first edition of the journal.

### <> Projects

#### lver

Worked in a team of two designers (Travers AS) and two developers to create a web app enabeling citizens to give direct feedback to their local government.

https://github.com/mountwebs/iver

#### Portfolio and blog

Webpage created with Gatsby (with React and graphQL). https://stiangk.netlify.app/

#### Phys10

Prototype app for physiotherapists and their clients. Created with React frontend and REST API Backend with Express and MongoDB. The app provides the physotherapist with an easier way to share exercises and sessions with their clients. Created with my mob at Salt at a 2-week sprint.

https://phys-io.netlify.app/

#### **Timeglass**

#### Python

A simple, unobtrusive menu bar timer for macOS.

https://github.com/mountwebs/timeglass