# FREDRIK HANSTEEN

## BACHELOR IN INFORMATICS

## CONTACT

fhansteen@gmail.com

(+47) 476 30 231

Trondheim, No

LinkedIn 📊

GitHub (7)

## **EDUCATION**

B.S.

Informatics Norwegian University of Science and Technology

2022 - 2025

Trondheim, No

#### Relevant courses

Object-oriented programming Data Structures & Algorithms

#### SKILLS

JavaScript
TypeScript (React)
Java
Dart (Flutter)
HTML/ CSS
Python (Django)
SQL (PostgreSQL)
REST APIs
Git

## **CAREER OBJECTIVE**

Student in Informatics with experience working across the full-stack of software development.

## WORK EXPERIENCE

## Research Intern

Nordic American Tankers

June 2022 - July 2023 / Oslo/Sandefjord

- Completed a 6-week internship, focusing on comprehensive market research and analysis within the tanker industry.
- Conducted in-depth research on global market trends, competitor strategies, and emerging opportunities in the tanker shipping sector.
- Prepared detailed reports and presentations to summarize findings, highlighting key market drivers, challenges, and potential growth areas.

## Student Assistant

Norwegian University of Science and Technology

August 2023 - December 2023

- Engaged as a Student Assistant, providing academic support and guidance in mathematics to students.
- Conductedweekly tutoring sessions, where I thought mathematical concepts in order to enhance students understanding and academic performance.
- Responsible for correcting and providing constructive feedback on student assignments

## **PROJECTS**

# Student Organization App

'Online' - Student Organization

- A phone application designed for students, where they can sign up for events, get notified and share photos.
- Built the main app with a Flutter framework in order for multi-plattform accessibility.
- Set up GCP (Google Cloud Platform) and FireBase cloud functions in order for users to recive accurate real time notifications.
- Created an user database using appwrite. In order for users to be able to add profile pictures, and share and comment images.