

Taheera Ahmed

📍 Bergsligata 3B, 7017 Trondheim, Norge

☎ +47 949 86 709

✉ taheera@hotmail.com

🌐 [Taheera Ahmed](#)

🐦 [@taheeraahmed](#)

Key technical skills

- Webdevelopment
- TypeScript React
- Kotlin
- React Native
- Git
- Python
- Docker
- Databaser
- PostgreSQL
- Go
- AI/Computer vision
- Tensorflow
- Pytorch
- Latex
- Agile softwaredevelopment

Education

- 2017 - now **MSc. Computer Science**, *Norwegian University of Science and Technology.*
- 5th year student, specializing in "Databases and search"
- 2017 - now **BSc. Electrical engineering**, *Norwegian University of Science and Technology.*
- 3rd year student, specializing in Electronics and Sensor Systems
- 2013 - 2016 **High School with focus on science subjects**, *Jessheim Videregående skole*

Job experiences

- Aug.2022 - now **Software engineer intern**, *MazeMap*
- MazeMap makes "indoors google maps" for huge buildings like universities and hospitals
 - Working with AI and computer vision to generate the maps faster.
 - Technologies: Python, Tensorflow, Pytorch, Linux
- Aug. 2021 - now **Studentambassador for Social Media**, *NTNU*
- Content-creator for @ntnustudent on Instagram with approximately 23k followers.
 - Work in a team of 10 other students
- Jun. 2022 - Aug.2022 **Summer internship**, *Netlight*
- Worked as an IT-consultant for the scale-up No Isolation
 - Worked back-end and used Go(lang)
- Sep. 2021 - Sep.2022 **Fullstack-developer**, *Dreamknit*
- Start-up which has made an algorithm for creating sweater knitting patterns
 - Programming a website in order for the customer to create a design based on the algorithm
 - Front-end: React TypeScript, back-end: Django
- Aug. 2021 - Aug.2022 **'Jævli Flink Season 2'**, *NTNU*
- YouTube-series created by NTNU where the main goal is to motivate more high school girls to choose a technology related field
 - Creating content from my everyday life as a student and a woman in technology.

Volunteer work

2020 - now

Tech lead, *Fotogang at the student house of Trondheim*

- Work in a team to create a new webpage for the Fotogang at Samfundet:

Repository

- Fullstack-developer
- Front-end: Typescript w/React, back-end: Kotlin

2019 - 2020

Corporate worker, *Elektronikk- og teknologidagen*

- Corporate fair which is arranged in Trondheim at NTNU Gløshaugen.
- Contributed with getting in touch with up to 18+ companies.

Prosjekter

AI Chatbot

Github repository

- Written in Python, have mainly used TensorFlow
- Used a ML model to teach the bot how to speak.

Portfolio page

www.taheera.no

- Front-end: ReactJS
- "Landing-page" about me