Zaim Imran

4th year, Masters in Computer Science

7031 Trondheim | 401 70 752 | zaim.imran@gmail.com | www.zaim.no in www.linkedin.com/in/zaim | www.github.com/zenjjim

Work Experience

This summer I was placed on a team with only summer interns where I created the admin platform for Klimabrolet. Throughout the summer I also expreimented with Azure Image Recognition API and wrote a detailted "feature vs price"-report convinsing the customer to give us initally 400 000\$ to use this API for filtering over 700 000+ videos. The system backend was created with Kotlin & Spring Boot and the frontend was written in Elm.

My bachelor project is creating a tailored HR-system that automaticly generates tasks for each employee whether its when an employee is signed, leaving the company or just follow up throughout the year. The system is also there to constantly remind HR to do tasks so that the employees get the best care as possiable. After my bachelor theses Blank hired me as a part time employee with a task to further develop this platform.

As a summer intern I worked as a Frontned developer at project EnTur with Team Betjent. Here I got experience as a consultant, team member and React-Electron developer. I learned better agile-development, Clean Code and Git-workflow (PR-QA).

I am volunteering to implement a membership system for NTNUI's 13.000 members. I started as a frontend developer using Vue.js, Vuex, Node, SASS, TypeScript and Jest. I have personaly created the admin page. In Aug 2019 I began as a backend developer using Django Rest Framwork and Stripe to create the payment system for NTNUI. I am also an active part of the database modeling team.

I am volunteering to create a member and event system for the student organization, TIHLDE. As Lead Developer I am responsible for a team of eight developers. I am using technologies such as React, React Hooks, Django-rest, Python and MySQL. We have also developed a member app using React Native with expo.

Education

Masters in Computer Science 2021 - 2023 NTNU

Bachelor in Computer Engineering 2018 - 2021 NTNU

Major in General Studies 2014 - 2017 Valler

Achievement —

Life Philosophy

"I usually describe myself as an engineer; that's basically what I've been doing since I was a kid."

Technical Skills

Frontend

- ••••
- React, Vue, Next.js, Flutter
- Typescript, Elm
- SASS, BEM, Material UI
- Firebase, Azure

Backend

••••

....

••••

....

- Java, Kotlin, Rust, C++
- Next.js, Express
- Django, Spring Boot
- RESTful, ORM

Testing

- lest

- JUnit

Databases

- MySQL

- PostgreSQL

- NoSQL

Design

- Figma

- Adobe Ps, Ai, Xd

Process

- Agile

- Scrum

- Git

Languages

Norwegian

••••

English Urdu •••••

Interests



Formel 1



Drones



Excercise