Hassan Sanjo Abdulahi

Odense, Danmark (Moveable) +4571578885: Hassan04@live.dk

LinkedIn

https://www.linkedin.com/in /hassan-abdulahi-80125529a



https://github.com/weasy1a

Portfolio Website:

https://weasy1as.github.io/



PROFILE

I am a motivated and curious software engineering student in the last and 7th semester of a Bachelor of Engineering in Software Technology. Experienced in developing web and web-based game platforms, as well as personal projects demonstrating skills in both frontend and backend technologies. I have experience in React, Nextjs, TypeScript, and SQL, with practical experience in SCRUM. Fluent in Danish and English, thriving in teamwork and problem-solving environments.

TECHNICAL SKILLS

Frontend: Databaser:

React, Next.js, TypeScript, JavaScript, SQL, MySQL, PostgreSQL, MongoDB

HTML, CSS, TailwindCSS Others:

Backend:

Node.js, PHP, Laravel, C#, Java

Chrome Extensions, REST API, Git, Scrum,

Figma

WORK EXPERIENCE

Intern - Software Developer

ROTOY, Odense

February, 2024- July, 2024

- Developed a web-based game platform for a startup, where users could go through interactive stories and answer questions.
- Used React, Nextjs, TypeScript, MySQL, and TailwindCSS to develop and optimize the
 platform's functionality and user experience.
- Collaborated with my team to develop the company's landing page: https://www.rotoy.dk/en
- Actively participated in SCRUM processes, delivering solutions iteratively in close collaboration with the team.

Personal PROJECTS

Chrome Extension: Website Styling Customization

- Created a Chrome extension that allowed users to customize the styling of websites.
- Used JavaScript, HTML, and CSS for frontend development. The backend was implemented with Node.js and MongoDB for data handling.
- Demonstrated the ability to combine frontend and backend technologies into a user-friendly tool.

Blog App

- Developed a blog platform where users can create, delete, and read blogs written by others.
- The project was built using Next.js, Prisma, TailwindCSS, and PostgreSQL.
- Implemented **NextAuth** for user authentication and login management.

EDUCATION

Bachelor of Engineering in Software Technology

Southern university of Denmark(SDU), Odense

Start: September 2021 – Expected Graduation: January 2025

LANGUAGES

Danish: Fluent English: Fluent