Muhammed Alsabban

Phone Number: 91404776

E-mail: muhammedalsabban@hotmail.com

portfolio: https://muhammed-als.github.io/muhammed-als/

Github: https://github.com/Muhammed-als

LinkedIn: https://www.linkedin.com/in/muhammed-alsabban-b6518227b/

About Me

Passionate software engineering student in the 2nd semester of a master's degree at SDU (University of Southern Denmark). As a software engineering student, I have built a strong foundation in software development, algorithms, data structures and quality assurance. I have developed my programming skills throughout my studies, and I work with several languages and frameworks.

I am passionate about solving problems, thinking creatively and working on projects that challenge me professionally. My goal is to become a skilled and versatile software engineer, and I am curious, willing to learn and always ready to take the next step.

Education

HTX, Struer Statsgymnasiet (2018-2021)

• Relevant subjects: Programming, Communication & IT, Mathematics A.

Software Engineering, University of Southern Denmark (Bachelor) (2021-2024)

Relevant subjects: Object-oriented programming, Data Management, Web Technologies,
Operating systems and distributed systems, Algorithms & data structures, Artificial
intelligence, Component-based systems, Cybersecurity, Mobile Software Development,
Cloud Computing, IT and data protection law for engineers, Software architecture.

Software Engineering, University of Southern Denmark (Master) (Expected Graduation Year: 2026)

 Relevant subjects: Big data, Advanced Software Engineering Methodologies, Modal-based Software Development, Software Technology for the Internet of Things.

Competencies

- Languages: Python, Java, PHP, TypeScript, JavaScript
- Markup Language: HTML,
- Styling Sheets: CSS
- Frameworks & Tools: Git, Docker, Laravel, Spring, React, React Native, Tailwind CSS
- Databases: MySQL, PostgreSQL
- DevOps Basics: CI/CD, GitHub Actions

Projects

• <u>Dyslexia Simulator</u> - Bachelor Project

A Chrome extension built with React and CSS that shows what it feels like to be dyslexic. The idea for the project is provided by the company "Vitec MV". The extension also offers some assistive tools that can be used to make reading easier.

• Portfolio Website

Simple, mobile-friendly website built with React and Tailwind CSS. Includes my best projects and contact info.

Language

• Arabic: Mother tongue

Dansk, Engelsk: Fluent in writing and speaking

Free time and interests

Creative coding, cooking, working out and a little too much coffee.