



Marwan Summakieh

Software engineer

Profile

As of the summer of 2022 I am officially a software engineer. I have built several projects throughout my studies and independent courses. right now, I am focused on front-end development and cloud computing with Azure

SKILLS

Backend development:

Java, .Net with C#, Node.js, MSSQL, PostgreSQL.

Frontend development:

HTML, CSS (Tailwind CSS), React.js, React-native, Vue.JS, Unity

Cloud:

Microsoft Azure, Google cloud.

Contact

Phone: 26822698

Address: Nærum Vænge 83, 1 tv

Email: marwansummakieh97@gmail.com

LinkedIn: [Marwan Summakieh](#)

EXPERIENCE

Behandlingsskolerne, Copenhagen — *Automation engineer*

March 2021 - June 2021

Built an on/off boarding system to keep track of new employees and the devices they receive from the school.

I used Power Automate and Microsoft Azure ecosystem (including office 365)

Konella group, Copenhagen — *front-end developer/Technician*

January 2019 - February 2019.

Worked in a repair shop where I fixed phones and laptops, I also worked on their website that was developed using WordPress.

EDUCATION

Via University Collage, *Software engineering*

February 2019 - June 2022

Object Oriented programing with test driven development and as a specialization for the last year I did front-end development.

Hack your future, *front-end development*

September 2018 - Feb 2019

Object Oriented programing with test driven development

Denmark's technical university, *Mechanical engineering*

August 2017 - September 2018

Finished the first year of Mechanical engineering and realized it wasn't what I wanted to do.

Birkerød Gymnasium, *international baccalaureate*

August 2015 - June 2017

Got my international baccalaureate after 2 years in Denmark. Passed with high level physics and mathematics

LANGUAGES

English: Fluent in speaking and writing.

Arabic: My native tongue.

Danish: Beginner speaking and writing

Certificates

Azure Fundamentals Introduction.

Events

Open JS nights 2018.

Goto Copenhagen 2018.

Hackathon Aarhus 2019.

Google DSC Paris 2019.

PROJECTS

Bachelor's thesis: An app that provides help in case of emergency

GitHub: [EmergencyAppGitHubLink](#)

VR Basketball: a small VR basketball game developed on Oculus quest.

GitHub: [VRBasketballGitHubLink](#)

Movie Info website: Built with react and hosted on Azure.

GitHub: [MovieInfoWebSiteGitHubLink](#)

Monitoring system: Android application to monitor the environment in a train station using sensors.

GitHub: [MonitorinSystemGitHubLink](#)

Stem Message system: 3 Tier architecture first attempt built in C# and Java with MSSQL Database.

GitHub: [StemMessageSystemGitHubLink](#)

Point Of Sale: client server system using RMI.

GitHub: [PointOfSaleGitHubLink](#)