

Personal information:

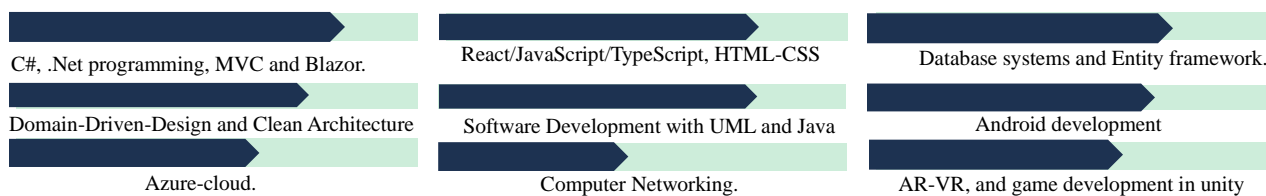
Name: Mo Ali Resho
Year of birth : 1997
Nationality: Syrian
Address: Trylleskov alle 35 1a 2680 Solrød
Phone: 71414102
Mail: hamoderaso@outlook.com
LinkedIn: <https://www.linkedin.com/in/mo-ali-resho-661a0a234/>
Github: <https://github.com/hamoudi8080>



Summary

Newly graduated as software engineer from via university collage. Software development with use of different technologies for me is a passion and a playground where I enjoy making well-structured and efficient solutions for whatever challenges tossed at me. During my education, I have gained a great skill set within Web, APIs, databases development, but more importantly I possess an engineering mindset that enables me to learn new stuff, adapt and execute quickly. It also worth mentioning that I gained communications skills during my study, internship, student worker time.

Skills



For projects management I also have a deep understanding of the agile methodologies as SCRUM, Unified Process frameworks, and kanban.

Technical skills

2021- June/2024 VIA University College, Software engineering , I learned:

- Responsive web design
- C#, .Net programming, and Blazor.
- React/JavaScript/TypeScript.
- Database systems and Entity framework.
- Distributed Systems.
- GitHub
- Software Development with UML and Java
- Domain-Driven-Design and Clean Architecture.
- Computer Networking
- Android development.
- Algorithms and Data Structures
- AR-VR, and game development in unity.
- Azure-cloud

Semester 6 and Bachelor project

sep6, engineered a cloud-driven social hub for movie enthusiasts on Microsoft Azure, emphasizing user interaction and content discovery. Blazor provided a powerful way to build SPAs using C# utilized for the front-end and back-end. Integrated TMDb API for a comprehensive movie database, providing users with rich details and personalized top lists. Docker is Leveraged for deployment, ensuring scalable and reliable application performance.

Bachelor project

Together with a mate we developed a chatbot system, using blazor for frontend and C# in backend. The system allows admin to securely login and feed the system with information in pdf file which is stored in azure unstructured container to reduce the load on database. And embedding api is used to split the pdf in chunk and store in database for efficiency of inquiries, and llm is used to take

input from customer and generate appropriate answer. Eventually The customers are enabled to ask questions where our system provides answers from uploaded pdf.

Hobby project

Right now, I am developing a full stack Booking-system project using (mern) and tailwind for css. The JWT is also applied on project in order to authenticate-authorize the end-user. The project will also be dockerized to run the application within containers. For more detail you can find on my github. <https://github.com/hamoudi8080/Booking-System.git>

the project is still under development..

Work and Experiences

2023-june/2024 Internship and student job in power apps developer at red horse

I worked around 1.5 year at redhorse, in the beginning I started my internship in February 2023, where I learned to create solutions for the company by Power Apps and Power Automate. After completing my internship, I was offered a position at the company, so I took the job and have been working since.

It was a nice experience working in the company, cooperating with different people has grown my communication skills and the mindset of the problem solving.

2017-2019 Netto Supermarket Part time job

I worked as part time in supermarket next to my study in Copenhagen.

2011-2012 Fixing Pc and Laptops

I worked to build pc for customers additionally install windows OS, programs, and video games.

Voluntary work

2016 few months worked as Voluntary in **kindergarten**.

Language proficiency

- Kurdish + Arabic: Mother tongues
- English: Fluent
- Danish: Good communication skills, finished adgangskursus I DTU (Certification Dansk A som første sprøg, Math B, etc..)

Other

Driving license Cat B.

I like music and play an instrument called Saz/Baglama, I also like swimming.

Football-and training in fitness takes most of my free time.

I also love reading about technologies.