



Email

salhany805@gmail.com

Address

Turkey Gaziantep

Phone

05380788021

Link

<https://www.linkedin.com/in/maher-salhany/>



Skills

Database: Mongodb, Mysql

DevOps: Docker, Kubernetes, gitlab

Backend : Nestjs, express, REST Api

Frontend: Nextjs, Typescript

Mobile: React-Native



Languages

English

Advanced. B2 Level from Karabuk uni.

Turkish

Advanced

Arabic

Native

Maher Salhany

Software Engineer @ NestJS, MERN Stack, React Native

Highly skilled and motivated Full Stack Developer with expertise in both web and mobile development. Possessing a strong background in designing, plopping, and implanting innovative software solutions, I am dedicated to delivering high-quality, user-centric applications. With a comprehensive understanding of front-end and back-end technologies, I excel in leveraging my technical proficiency to create efficient and scalable solutions that meet the unique requirements of each project.

As a Full Stack Developer, I am experienced in utilizing a wide range of programming languages and frameworks, including but not limited to Nextjs, React, React-Native, Nodejs(Nestjs) and Typescript. I am adept at designing responsive and intuitive user interfaces, implementing robust back-end architectures, and integrating various APIs and third-party services.

Experience

▪ Back-end & DevOps

ECmarkt

Nov 2022 - Present

- Developed custom services to manage application state and communicate with back-end APIs
- Build microservice for e commerce paltform
- Design Database using Mysql
- Build an cluster with Kubernetes and automate build process with gitlab pipeline

▪ Front-End

ECmarkt

2022 - Nov 2022

- Developed front-end architecture that improved scalability and performance of the website
- Developed a secure, interactive web application with a modern front-end framework and an intuitive user interface
- Used nextjs and mui

Education

▪ computer engineering

Karabük university *Karabük*

Jul 2021 - Present

Projects

e-commerce for selling customizable uniforms and designed clothes. With our user-friendly interface

<https://disgner.onrender.com/>