Daniel Mahyar

Fakse, Zealand, Denmark

danielcargarmahyar@gmail.com

52396667

linkedin.com/in/daniel-mahyar-514941249

Summary

As I entered a Technical High School, I always saw myself in the medical field. A year into my education, I realized I was wrong. I did not find interest in learning about bacteria and genetic mutations. However, I found problem-solving and technology development enjoyable and refreshing, especially when using programming to develop online solutions to real-world problems. So, I started learning and developing software applications alongside my education.

That realization was three years ago, and today I desire to learn and develop more products to keep growing my technical horizon. I love software development so much that I chose to study Software Technology at the Technical University of Denmark. I built small websites with HTML, CSS, and Javascript to build advanced servers and user interfaces. And through this learning process, I have gained a lot of experience and motivation to keep learning new technologies and stay up to date, knowing all the latest tech and opportunities for expanding software businesses. Teamwork makes the dream work in software, and trust me, I learned early the cons of working alone on big projects and corrected my mistake by working in teams.

So if you are looking for a proficient software developer who enjoys learning and is a team player, then I am the right asset to add to the team.

Areas I am skilled in:

- 1) Web Development focusing on Search Engine Optimization
- 2) App Development using the ReactJS Framework
- 3) Native Desktop Development using Tauri or Electron
- 4) Mobile Development with React Native
- 5) Backend Development using ExpressJS/GraphQL

All skills include a designated database system on the backend, where I have worked with SQL (MySQL) and NoSQL (Firebase, MongoDB) variants.

Education



DTU - Technical University of Denmark

2022 - 2027

EUC Sjælland

The Higher Technical Examination (HTX), Biotechnology Aug 2019 - Jul 2022

Licenses & Certifications



Maple Beginner Course - Studynow ApS

Robotics Operating System (ROS) C++ - Udemy

UC-4290f541-6335-4d13-96db-b9c2f007ed56

The Complete Java Certification Course - Udemy

UC-86a01a47-7c71-45d6-8ea2-66584ff9ca83

Skills

REST APIs • React.js • Frontend-udvikling • Engelsk • Analytiske kompetencer • Projektstyring • Problemløsning • Microsoft Excel