

myshuker@gmail.com

53265854



Copenhagen, Denmark

linkedin.com/in/mohammadalshoker-365376b8

github.com/myshuker

SKILLS

HTML

JAVA SCRIPT

CSS

NODE.JS

REACT.JS

MonogDB/MySQL

Swagger

Storybook

Heroku

GitHub

Autocad

Photoshop

3D DESIGN

3D PRINTING

PLC Programing

LANGUAGES

Arabic

Native or Bilingual Proficiency

Professional Working Proficiency

Danish

Professional Working Proficiency

Mohammad Alshoker

Full-Stack Web Developer

An ambitious newly educated web developer, I have since my arrival to Denmark worked hard to make a career switch from HVAC Engineer to web developer because I like programming. I very hard-working who's passionate about building beautiful, responsive websites and apps, always eager to adapt myself to new technologies and expanding my knowledge. I have been recognized for my commitment and ability by previous employers. I handle multiple tasks on a daily basis competently, and am working well under pressure.

EDUCATION

FullStack Web Developer

Hack Your Future Copenhagen

10/2019 - 07/2020 Copenhagen /DK

Automation and process CELF

08/2018 - 06/2020 Nykøbing falster /DK

Bachelor Mechanical Engineering

Damascus University

09/1997 - 02/2003 Damascus/Syria

Bårse-Præstø /DK

Damascus -Syria

WORK EXPERIENCE

A project and sales assistant

Insatech A/S

03/2017 - 11/2017

marine company

Achievements/Tasks

- My task was to re-description of all the instruments that they handle with, and Upload it to the platform. And making some of quotation for some costumers.
- Drewing and designing some 3D mechanical drawing by SolidWorks program

Project manager

Brilliant Company

02/2013 - 09/2013 Company for ventilation and A/C

Cairo /Egypt

Project manager

Samsung

06/2008 - 12/2012

Samsung company for Air conditioning system HVAC

Achievements/Tasks

Supervisor / air conditioning System, heating system and solar project

COURSES

https://www.freecodecamp.org

Learn html css

https://www.codecademy.com/

Learn html css

https://www.udemy.com/

Learn Database