Mustafa Darwesh // Software Engineer

Javascript / React / Tailwind / Python

Work Experience

Web Developer

Freelance (Sep 2021 - Present)

Building websites for small to medium-sized businesses.

- Created a website that represents my freelance web-development buisness. Some of the technologies I used were Next.js, Figma, Tailwind, Storyblok and Vercel. Website | Github
- · Created a website for a personal trainer. Website | Github
- Created a website using the Jamstack architecture for Super Choice, a shrimp wholesaler. Website

Data Science Consultant

Rockfeather / Rotterdam (Aug 2020 - Sep 2021)

A Data Consultancy company that focuses on making businesses more data-driven.

- Built a Machine Learning model that predicts customer churn for a client resulting in a 28% increased detection of churning customers.
- Taught a remote weekly course on Python & Web Scraping to the Business Intelligence Team at Greenchoice, resulting in the adaptation of more code-based tooling.
- Played a vital role in the acquisition of Rockfeathers first major Data Science client with a value of €40,000.
- Provided internal **Python** workshops to fellow Rockfeather consultants, resulting in increased growth of the Data Science team.

Volunteering

Software Engineer

Code to Inspire / New York (remote) / (Oct 2021 - Present)

The first coding school for women in Afghanistan. It serves as a launchpad for Afghan women to participate in entrepreneurship and technological innovation.

- Support in building an online platform that allows 400 students to continue their education during the Taliban takeover in Afghanistan.
- Technical lead in building the new Code to Inspire website that is set to launch in Q4 2022

Personal Details

Contact

Email: mdarwesh@virtualfriends.dev

Phone: +31 6 83 60 07 74 LinkedIn: mustafadarwesh Github: moesmoesie

Languages

- Dari (Fluent)
- · Dutch (Fluent)
- English (Fluent)

Education

Artificial Intelligence BSc

Leiden University (2019 - 2023) Computer science curriculum with Al related subjects.

Relevant topics: Data Structure & Algorithms, Machine Learning, Human Computer Interaction and Cognitive Neuroscience.