SERGEN DEMIR

FRONT-END WEB DEVELOPER

Contact Info:

980-505-2817

CHICAGO, IL

□ dmrsrgn@gmail.com

www.sergendemir.com

<u>www.linkedin.com</u>

www.twitter.com

₩www.github.com

Skills:

HTML/ CSS/ JS

React JS

Next JS

Redux Toolkit

Tailwind CSS

Sass

Firebase

Git

Python

Soft Skills:

Critical Thinking
Teamwork
Clear Communication
Supportive Nature
Open to Criticism
Self Awareness
Adaptability

PROFILE

I hold a master's degree in IO Psychology but am making a switch to tech. I've been building websites and web apps for a little over 2 years now. I mainly work in the **Javascript** ecosystem, including **React** and **Next JS**. I also enjoy working with **Tailwind CSS** and **Firebase** when I need authentication and quick database setup. I'm very motivated and excited to be a part of a team and work toward a shared objective. Growth is very important to me and I want to work for a company that supports their employees to advance in their careers.

EDUCATION

Aston University - United Kingdom - Sep, 2018 - April, 2020

Master's Degree - Work Psychology and Business, Merit

Eastern Mediterranean University - Cyprus - Sep, 2013 - Jan, 2018

Bachelor's Degree - Psychology, 3.4/4.0

PROJECTS

Personal/Portfolio Website

I built my portfolio/personal website using **React** and pure **CSS.** Later on, I integrated blogging functionality using **Sanity**. I wanted to have a simple and easy to use UI. I used **Git** throughout the process to push every change to **Github.**

Braindumps - Idea Sharing Platform

Work in progress app. I've built this platform using **Next JS**, **Tailwind CSS** in the frontend and **Firebase** for authentication and database. It's a platform that encourages people to share and discuss every little brain crumbs they have. Our minds work in mysterious ways and creativity can kick in in the most unexpected times.

Automation with Python

One of the simplest apps I've ever built, but I'm so proud of it. This app logged into the USCIS website for me and checked if there were available interviews when I was in the process of getting my visa. I used **Python** with **Selenium** to automate the process.