Meir Soskil

Fullstack Web Developer

Baltimore, MD (Open to Remote)

(443) 695-5839 | meirsoskil@gmail.com | github.com/meisosk | Meirsoskil.app | LinkedIn

SUMMARY

I'm a passionate junior Full Stack Developer with a love for turning ideas into interactive and functional web applications. With a strong foundation in both front-end and back-end technologies, I am eager to apply my skills and knowledge in both an individual and collaborative setting.

EDUCATION

DigitalCrafts | Certificate in Software Development | Atlanta, GA June 2023 - October 2023

• 17 week Full stack software development training program covering technologies including, but not limited to JavaScript, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and PostgreSQL.

TECHNICAL SKILLS

Front End | HTML, CSS, Javascript, React, Redux, Node.JS, Bootstrap, Express, Tailwind | Design | Figma, Photoshop Back End | PostgreSQL, Sequelize, AWS, Supabase

Developer Tools | Git, Github, npm, Agile Methodology, TDD

SOFT SKILLS

Teamwork, Problem-Solving, Adaptability, Communication, Leadership

PROJECTS

EcoQuest | Live Website | Github | Video Walkthrough

October 2023

Lead a team to create a website that makes users more aware of their carbon footprint and gives them quests to help lower it. HTML | CSS | JavaScript | Supabase | React | Tailwind | Node.JS

- Ran standup meetings at the beginning of every day.
- Researched and created a carbon footprint calculator.
- Self learned new technologies Tailwind and Supabase.

Meir's Meteorology | Live Website | Github | Video Walkthrough

October 2023

Solo project where I developed a weather app using React and Vite that provides real-time weather data and forecasts for different cities. HTML | CSS | JavaScript | React | Vite

- Made all temperatures toggleable from imperial to metric measurements
- Background images dynamically change based on the current weather condition, enhancing the app's aesthetics and user immersion.

Pet Nook | N/A | Github | Video Walkthrough

September 2023

Collaborated on a 2-person development team to create a platform for re-homing and adopting pets in need. HTML | CSS | JavaScript | Sequelize | Node.js | PostgreSQL

- Implemented user authentication and password security.
- Integrated an email API using Mailgun to enable users to email each other.
- Self-studied AWS RDS and AWS S3 to expand project capabilities.