Tausif Meah

Tausifmeah@gmail.com | 07375134616 | https://tausifmeah.co.uk/

Education

Cardiff Metropolitan University (BSc Hons)	Sep 2020 - Current
-Software Engineering (Advanced Web Programming)	
Front-End Development (Frontend Simplified)	Sep 2021 - Dec 2022
Responsive Web Design (Free Code Camp)	Aug 2021
CS50 Intro to Computer Science (Harvard University)	June 2020 – Aug 2020

Technical Skills

Proficient in: Html5, CSS3 (BEM), JavaScript ES6+, React (+hooks), npm, Git, GitHub,

Familiar with: Redux, SASS, Bootstrap, Yam, React dev tools, Java, PHP, SQL

Experience

JBS Capacitors

Assistant Software Engineer

May 2022 - Dec 2022

- Collaborated with other team members to produce high quality solutions for clients.
- Utilised Front-End Technologies such as React and React native to code and design modern UI webpages and mobile applications.
- Conducted Computer Vision Research and provided solutions for Algorithms using Python.

Freelance Jan 2021 - Current

Frontend Software Engineer

- Communicated business requirements with stakeholders and delivered high quality solutions
- Engineered scalable, responsive, multi-platform and SEO friendly websites for clients using HTML5, CSS3 + BEM, JavaScript ES6+ and React best practises
- Connected to backend through CRUD HTTP requests

Commercial Projects

E-Portfolio - Link Here

- Designed, developed, and hosted my client's e-portfolio using semantic HTML5 and CSS3 (+BEM) best practises
- Included responsive and multi-platform support to enable the portfolio to be viewed on any platform and device

Survey Form - Link Here

- Delivered Iqra Community Centre their webpage in 7 days using HTML5, CSS3 (+BEM) best practises
- Generated a responsive webpage with usability for phone and web
- Included SEO, responsive, multi-platform and hosting support, enabling their form to be accessed by any client

Personal Projects

- Travel Agency website made using React <u>Link Here</u>
- React Templates Site using HTML, CSS, JavaScript <u>Link Here</u>
- E-commerce Store using HTML, CSS, JavaScript <u>Link Here</u>