Steven Ha

Email: <u>Steven.dev@outlook.com</u>
Portfolio: github.com/Steven-Ha-88
Website: www.stevenha.co.uk

Personal Statement

Innovative Front End Developer building and designing responsive web-apps in the software industry. Proficient in React/Redux, JavaScript ES6, HTML5 and CSS3. I have a passion for building webpages, designing UI and solving tech problems. I also have a can-do attitude and a desire to learn all new technologies.

Technical Skills

Language:

JavaScript, TypeScript

Front-end:

React, Redux, HTML5, CSS3, Styled-Components, Bootstrap, Jest, Enzyme

Back-end:

Node.js, Express, MongoDB, Firebase, RESTfulAPI

Tools:

VSCode, Git, GitHub

Work Experience

July 2019 – Current **THS Electricals Ltd – Electrician – Whilst self-studying.**Nov 2018 – July 2019 **Hafnium Research Ltd – React Developer Intern**

- Assisted in navigation using React-Router
- Responsive web-pages with Flexbox and Media-Queries
- Built reusable components
- Consumed APIs
- Created user interfaces according to sketch design
- Gained exposure to Redux and worked with Redux state.

Personal Projects

The MovieDB Full-stack Application -

A MovieDB application that displays the latest data regarding upcoming and past films in a clean and intuitive UX.

Code hosted at https://github.com/Steven-Ha-88/Weather-App
Demo is available at: https://serene-plains-40116.herokuapp.com/

Technologies used: JavaScript, TypeScript, React, Redux, React-Router, Node.js, Express, MongoDB, Styled Components, Bootstrap4, Heroku

AskMeSomething CRUD Application (Reddit Replica) -

A forum web application where users can ask questions and have discussions on a particular subject.

Code hosted at: github.com/Steven-Ha-88/Ask-Me-Something

Demo is available at: https://ask-me-something-e4828.firebaseapp.com

Technologies used: React, Redux, Firebase, Firestore, Git, Styled Components, Bootstrap4

Education

Sep 2014 – Jul 2017 Brunel University, Uxbridge

BSc Computer Science – Second Class Lower Division (2.2) Modules:

Level 3: Game Development, Network Applications, Advanced Topics Cyber Securities and Information Systems

Level 2: Algorithms & their Applications, Networks & Operating Systems, Software Development & Management, Usability Engineering

Level 1: Information Systems and Organisation, Logic & Computation, Introductory Programming (Java), Data & Information

- Programmed a finch robot to follow an object
- Built a native app with Java on AndroidStudio
- Applied UI/UX design to application
- Applied data transformation and manipulation with SQL to query data
- Connected a SQL server to an application

Sep 2012 – Jul 2014 City & Islington College, London

BTEC Extended Diploma in IT Level 3 for IT Practitioners (QCF) (Software Development) – D*, D, D

Modules:

Level 2: Information Systems, Software Design and Development, Database Design, System Analysis, Website Production

Level 1: Project Planning, Computer Systems, Computer Networks, E-commerce, Object Oriented Programming, Multimedia Design

Winner of the DLA Piper and City and Islington College 2013 award for Innovation

Sep 2007 – Jul 2011 Northumberland Park Community School, London

8 GCSE's – including Maths B, English C and Science A

Certifications

Modern React with Redux

Udemy – Jan 2019

The Complete Web Development Bootcamp

Udemy – Mar 2018

REFERENCES AVAILABLE UPON REQUEST