

Steven Ha

Email: Steven.dev@outlook.com | GitHub: github.com/Steven-Ha-88 | Portfolio: www.stevenha.co.uk

Career Overview: 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:

Languages and Frameworks: JavaScript, TypeScript, React, Redux, Next.js, Gatsby, Apollo, GraphQL, Keystone, Contentful, Styled-Components, Bootstrap, Material-UI, Sass, HTML, CSS, Node.js, Express, MongoDB, Jest, Git, Heroku, Python,

Software: Figma, Github, VSCode, Microsoft Word, Excel, PowerPoint, Outlook, and Visio.

Previous Experience:

2019-Present FREELANCE WEB DEVELOPER -

Fully-Remote

Working with clients to gather requirements and outline designs. Building reusable components with responsive design in mind. I programmed and developed backend using node and headless CMS for clients to manage content. I've worked with apollo client to query and mutate data using GraphQL hooks. Identifying code, solving problems and debugging errors. Applied lazy-loading React components and using NextJS for dynamic server side rendering. Deployment with custom domain using Heroku/Netlify.

2019-Present ELECTRICIAN,

Jae Electricals – Part time

June – Dec REACT DEVELOPER INTERN

2019 Hafnium Research, London

Collaborated with a team of interface designers and engineers. Assisted senior developers with responsive web design using Flexbox and media queries. Building reusable components for future project use. Utilizing state management such as Redux. I've developed user interfaces according to sketch designs and consumed APIs whilst learning backend development. I've worked with Gatsby framework for static server side rendering.

Significant projects I developed include [Will I Am Plumbing](#), [VizionGlass](#), [Oakhouse Carehome](#)

Projects: SICKFITS E-COMMERCE APP (LATEST) -

A responsive e-commerce web application designed to buy/sell trainers. Consumers can add items to cart and make a purchase via Stripe. This website is currently in test mode.

Demo: <https://sickfits-steven.co.uk>

Github: <https://github.com/steven-ha-88/ecommerce>

See [Portfolio](#) for more..

Education:

2014-2017

BRUNEL UNIVERSITY
BSc Computer Science – Second Class Lower Division
Uxbridge

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 using Java
- Built a native app for Android mobile on AndroidStudio
- Applied UI/UX design to application
- Connected a SQL server to an application

2012–2014

CITY AND ISLINGTON COLLEGE,
BTEC Extended Diploma in IT Level 3 Software Development(QCF) –
Grade: Distinction*, Distinction, Distinction

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

2007–2012

NORTHUMBERLAND PARK COMMUNITY SCHOOL
8 GCSE's – including Maths B, English C and Science A

Certifications:

Modern React with Redux - Jan 2019

Wesbos Full stack advanced React – Mar 2020

References:

Available upon request.