Personal Profile

Dedicated Junior Developer with 2 years of experience in software consultancy. Currently expanding my skill set by actively learning Python while maintaining a strong foundation with a first-class degree in Computer Science. I have honed my skills over 4 diverse projects ranging from consultancy to full-stack development roles, and possess I year of experience in front-end development. Committed to creating robust and user friendly functionalities that meet both client and user needs, I am passionate about coding, problem-solving and staying up-to-date with industry standards. My educational background and dedication make me a valuable asset in any development team.

Recent Notable Personal Projects(Available on GitHub)

- <u>The Getaway</u> (<u>Demo</u>)- Real Estate website clone using React JS, Tailwind CSS and Firebase for storing, fetching data and authentication. Application allows users to login and create property listings for sale and for rent as well as view and modify their existing listings.
- <u>Web Chat App</u> (<u>Demo</u>) A full stack web chat application that allows two users to communicate online. The application is built using React JS, Socket.io and Node JS
- Ecommerce App (Demo) Ecommerce catalogue app using React & Strapi CMS, provisioned for a client's clothing business. Employed Saas for styling and enabled easy clothing additions via Strapi.

Certifications

- Web Development Bootcamp 2023 (Achieved)
- Microsoft Power Platform Fundamentals (Achieved)
- Advanced CSS and Sass (Currently undertaking)

Work Experience

Netcompany | Software Development Consultant September 2021- Present

- Created and Improved front end components in line with business requirements
- Created API's and tested existing API's with Postman
- Refactored React Typescript code to upgrade to AWS SDK V3
- Amended collections using JSON for Front End development changes
- Implementing configuration changes and bug fixes for Front End development tickets using React Typescript

EDUCATION

BSc (Hons) Computer Science, Kingston University, September 2018 - August 2021

Ist class BSc Honours

A Levels, Harris Academy Purley Sixth Form, September 2016 to July 2018

Computer Science, Mathematics, Physics

GCSEs, Harris Academy Purley, September 2012 to July 2016

10 subjects at grades A to B including English, Mathematics and Computer Science

TECHNICAL SKILLS

- Programming skills: Commercial Experience in ES7, React JS, HTML and CSS, React Router and Redux, Typescript, intermediate in Python & Sass
- Cloud skills: Intermediate with Microsoft Azure and AWS

- Python Mega Course (Currently Undertaking)
- AWS Cloud Practitioner (**Currently studying**)