

OLIVER WILSON

WEB DEVELOPER

ABOUT ME

I consider myself to possess great people skills which afford me an ideal decorum when engaging in conversation. I am a very polite individual who is well-mannered and responsible - a good representative for a company. I believe that a can-do attitude is the first step towards being an effective member of a team.

ACCOMPLISHMENTS:

I created my own personal website in my spare time at university. Since graduating and working in industry I grew to realise that my implementation was not ideal and therefore reimplemented a solution for the project using tools relevant for the industry. Please visit https://asosoliverwilson.github.io/portfolio-website/ to find out more.

COMPETENCIES

- Good knowledge of React, es6, node, webpack, babel and other modern web based technologies
- I continue to immerse myself in emerging trends in the industry
- I thrive off of a community atmosphere in the workplace

CONTACT DETAILS:

Mobile: 07580081310 Email: oliver.wilson@asos.com Address: Southend-on-sea, Essex Website: https://asosoliverwilson.github.io/portfolio-website/

ASOS

Web Developer

September 2017 - Present

After being accepted for the first official graduate scheme for the web platform at asos I was catapulted into a number of projects that aided my personal and technical growth.

During my time at asos I have been tasked with creating an internal react app that is used by the photography studios (the team that capture the product images displayed on the site) to coordinate their work and allow them to continue to deliver great assets while optimising their time and productivity.

I have continued to maintain the Product Listing Page (PLP) which is an isomorphic app that responds to multiple viewports and is supported by a wide range of browsers. SEO is very important for the page as asos needs to stay ahead of its competitors and therefore rank higher in search results.

I have been a key team member in the replatforming of the Saved Items application, employing a tech stack of react, redux and node, while using webpack to build the application as well as utilising babel and postcss to use the latest syntax available to developers.

ACADEMIC BACKGROUND

The University of Kent

Bachelor of Science in Computer Science Classification: first

- Attended from 2014 to 2017
- Graduated with Honors
- Worked for an IT consultancy during my final academic year

Notable Modules

- Web development
- Database management
- Intelligent systems and Artificial Intelligence
- Computational creativity













