07933555369
contact@jason-smith.tech
Alnwick, Northumberland
Linkedin Profile
Github Account
www.jason-smith.tech

## **LANGUAGES**

- HTML5
- CSS
- Javascript
- **JSX**

## **SKILLS**

- React
- Node
- React Router
- Redux
- Jest
- React Testing Library
- Responsive Design
- Git
- npm
- Web Pack
- Visual Studio Code
- Github
- Figma
- SCSS
- MongoDB

## **SOFT SKILLS**

- Time Management
- Communication
- Self Learning
- Self Motivation
- Problem Solving

# **JASON SMITH**

## **ASPIRING FRONTEND DEVELOPER**

#### **PROFILE**

Self taught developer with 4 Years experience using HTML and CSS to build responsive, optimised websites.

2 years experience working with Javascript, and 1 Year experience using react framework to build portfolio projects. I'm excited, passionate, and really keen to continue learning more languages, libraries and frameworks so that I can become an asset to your team.

#### **HOBBIES & INTERESTS**

Painting & drawing, Gaming, spending time with family, country walks.

#### **OBJECTIVE**

Continue expanding skills and knowledge with particular interest in React. Increase speed and efficiency in writing code. Further develop problem solving skills. To engage with, and learn from other developers who share the same passion. Learn other Languages, frameworks and libraries.

#### **HISTORY**

08-2021 - 04-2022 | Code Academy : Front-end Engineer Course

04-2018 - 03-2022 | Business Owner : CAS Web Design 10-2012 - 11-2022 | Business Owner : Create Art Supplies

06-2004 - 03-2016 | Sales manager : Alnwick Paint & Glass

07-2002 - 05-2004 | Ashington College : National Diploma - Fine Art

07-2000 - 07-2002 | Ashington College : National Diploma - Graphic Design

07-1996 - 07-2000 | Duchess High School : GCSE's

## PERSONAL DEVELOPMENT

#### **CODE ACADEMY COURSE - FRONT-END ENGINEER**

I picked this course to refresh and expand upon my existing knowledge, to learn more about Javascript and frameworks such as React. Really enjoyed this course, it gave me the confidence and ability to start my own projects and continue learning.

**HTML:** Refreshed my knowledge of HTML.

**CSS:** Being very confident with CSS this too was a refresher. It covered response design, so I worked with and fully understood flex box, I also learnt about CSS grid and have been using this in some of my projects.

**Javascript:** Up until this point I had used a small amount javascript, this course covered variables, delaration, data types, conditions, functions, scope, arrays, loops, objects, iterators, errors and debugging. I can now confidently write javascript and have explored a number of methods from mdn documentation.

**Version Control:** I was introduced to the concept of version control, I learnt about Git commands to add, push and pull commits to a Github repository. I continued to use these commands throughout the course and used Github as a place to host my projects. Learned about Markdown, using it to write up readme files for each project.

**React:** Was a pleasure to work with, I began with version 17, moving on to version 18 when it was released in March. Learned about the Virtual DOM, React's ability to make changes to the front-end without refreshing the page. Amazing. The course covered JSX which was an easy to learn syntax extention to Javascript used to describe UI. Learned about Class Components, then moved onto writing Functional components. Learned about state, passing props to child components. I learned about fetching data from Api's using async await.

**Libraries:** Learnt the benefits of, and how to use Redux and Redux toolkit for managing the state of an application, which made it very easy to access state from any component. I also learnt about React-router using it in several projects to create paths to pages of the application.

**Data Structures:** I read about singly linked lists, doubly linked lists, queues, stacks, hash maps, trees, heaps, and graphs.

**Algorithms:** I read about binary search, search trees, graph traversals.

**Testing:** Learned about Test Driven Development, libraries like Mocha, Jest and React Testing Library. How it's best to write failing tests first then code. I feel much more confident writing tests, which in turn gives me more confidence in my application.

## PERSONAL DEVELOPMENT

#### **WEB DESIGNER**

Built up knowledge of HTML, CSS and Javascript Working as a web designer building and maintaining a number of websites for clients. I have a great understanding of how to apply responsive design whilst meeting accessability standards. Some knowledge of SEO, I am able to perform optimisation of page load speeds based on the analysis of either Gtmetrix or Pagespeed Insights. I've also used wordpress for a number of years along side Oxygen as a builder. I developed communication skills by engaging with clients over the phone, by email and face to face, I was able to communicate clearly to clients who had little to no understanding of a website. Reference: Katherine Renton: 07546 366 372

## **BUSINESS OWNER - CREATIVE ART SUPPLIES**

During the first 4 years I worked a full time job and ran my business on evenings showing that I am committed, hard working and determined. In 2017 I opened up a physical store, here I gained customer service skills and was known for being friendly and knowledgable. I was entirely self motivated, which demonstrates my ability to be productive whilst working alone. During the past 5 years I shared a premises with another business, we worked closely together, he may give you an idea what I am like to work with. Reference: Mick Davison: 01665 600901

## STORE MANAGER - ALNWICK PAINT AND GLASS

Alnwick Paint and Glass was a small but busy business, I worked as store manager learning to work with other members of staff, most of this job was customer facing which helped develop my communcation skills. Unfortunately one of the business owners developed a very serious illness during my time there reducing his ability to communicate. I learned to adapt to this, taking more responsibility and less instructions so that the business could continue to operate. I enjoyed a great relationship with the owners and customers, but ultimately wanted to pursue something I enjoyed. Reference: Business Owner - Russell Baston: 07966 466227

#### ASHINGTON ART COLLEGE

Studying fine art and graphic design I pursued a creative career, here I learned how to develop ideas converting them into a visual final result. The process involved research, brainstorming, sketching and refining an idea. I have used this process when dealing with web design clients to explore their business, and convert that research into something visual, so that each and every aspect of the website has some connection to their business. I gained a lot of experience working with colour which certainly helped with designing and planning a theme.

## **TECHNOLOGIES**

- HTML
- CSS
- Javascript
- React
- Redux Toolkit
- React Router
- Jest
- React Testing Library

## **WORK FLOW**

- Research
- Plan project
- Brain storm Title
- Colour theme
- Wireframe
- Setup Github
- Install packages
- Setup file structure
- Implement Layout
- State management
- Implement forms
- Implement features
- Implement React
- Router
- Build the menu
- Category page template
- · Light / Dark mode
- Create guide page
- Persisting data
- Implement Clear Data
- Test application
- Responsive design
- Deploy to Github

## Project:

## **TASKIFY**

## TASK LIST APPLICATION

## **OBJECTIVE**

Taskify will be a mobile responsive web application, it will have a beautiful, modern and minimalistic user interface allowing users to switch between a light and dark theme. Taskify will allow users to create, delete, and edit categories as well as create, delete, edit and complete tasks. An off screen menu will be available to allow users to navigate the application. Each category will have its own page where the user can view a simplified interface of tasks in that category. The default page of Taskify will be an overview of all categories and tasks. There will be a guide page to illustrate how to use the application.

#### **RESULT**

I discovered Figma which was an excellent tool for wire framing, I was able to quickly mock up a plan of the application for both desktop and mobile.

For version control, I used git commands to push and pull commits to and from my github repository.

This project involved managing various states from several components, I wanted to reduce the work load of passing props through the file structure by working with react-redux and redux toolkit.

I worked with react router to allow me display content on different pages, some of which were dynamic user generated urls from category titles. This involved converting their category title into a string, replacing white spaces with hyphons, and restricting characters.

Taskify achieved its objective of allowing users to group their tasks into custom categories which helps increase organisation and productivity.