Alex Cox

alexwscox@gmail.com

https://alexcodes.co.uk

07399 592 841

Former finance professional turned developer. Experienced in front end development and working towards fullstack proficiency.

SKILLS

JAVASCRIPT REACT SVELTE HTML CSS WEBPACK NPM GIT

PROJECTS

Shopping Cart - Repo - Live Link

React, JavaScript, Styled Components, HTML, CSS

A responsive shopping cart project built using React's functional components. I utilised the useReducer and useContext hooks to create a simple global state management system (akin to Redux) and built a custom hook to fetch product data from an API using promises. I styled the project using styled-components.

Cards Against Cowmanity - Repo - Live Link

React, JavaScript, HTML, CSS

A memory card game built using React functional components. I leveraged the useState hook to manage application state and control component rendering. I also employed the useEffect hook to manage component lifecycle.

TaskTemple - Repo - Live Link

JavaScript, HTML, CSS, Webpack

An advanced ToDo list app built using plain JavaScript. I rolled this package myself using Webpack, and made heavy use of ES6 modules and factory functions to manage application objects.

View more projects on my Github

WORK EXPERIENCE

Rathbone Brothers PLC Financial Planning Assistant

2017-2021

Assisted a Financial Planner in working with High Net Worth families and individuals to understand their personal and financial circumstances, and deliver them highly bespoke financial advice.

Key Skills: Stakeholder management, attention to detail, meeting deadlines, understanding and clarifying client needs, running a tight-knit team

Hargreaves Lansdown Pension Consultant & Team Leader

2014-2017

Provided complex pension information to a range of stakeholders, handled communications by telephone, face to face and in writing. Managed a small team of 6 individuals

Key Skills: excellent verbal and written communication, diplomacy, teamwork

EDUCATION

Cardiff University Economics & Finance Bsc Hons.

2011-2014