

Aqib Shabir

Front End Developer (JavaScript, Typescript, React, Next.js)

+44(0)7305 822676

aqibfaisalshabir@gmail.com

[LinkedIn](#)

Chester, UK (flexible on location)

Developer Portfolio: <https://www.aqibshabir.com/>

GitHub: www.github.com/aqibshabir

SOFTWARE ENGINEERING SKILLS

- **JavaScript:** ES6+, AJAX & API's - REST and GraphQL, Animation (Greensock), Graphing (d3.js) & Realtime (websockets and <http://socket.io/socket.io>), OAuth, Next.JS
 - **React:** hooks, context, Material UI, Redux, Redux Toolkit
 - **Testing:** TypeScript, Cypress, Vitest, Vite
 - **Node.js:** Vanilla & Express.
 - **Databases:** SQL - MySQL, NoSQL - MongoDB with Mongoose.js, Redis, Firebase, GraphCMS/Hygraph
 - **DevOps:** Docker & Kubernetes, Vercel (inc. CI/CD), serverless (inc. Netlify). cPanel, Apache, XAMPP
 - **CSS 3:** Responsive design, Flexbox & CSS Grid, SASS, CSS frameworks, and Tailwind
 - **HTML5:** Semantically correct for accessibility and SEO.
-

KEY PROJECT

List Shop Save (<https://listshopsave.uk/>)

Tech Used: Front-end / Back-end: React, Redux, GSAP, SCSS / Node.js, Express.js, MySQL

What it Does: The application helps users save money by comparing product prices across Supermarkets, and making a shopping list. It can take a list of items and show a user where to go to purchase them at the lowest cost.

What It Demonstrates: This was a group project, meaning version control and managing pull requests and merge conflicts was crucial. The menu section enables a user to enter ingredients and it will display recipes for the ingredients entered by using the Spoonacular API. The map section enables the user to find local supermarkets nearby using the Open Street Maps API. The search section enables a user to search for items individually, which will display the cheapest price for these items. These items have been scraped from Supermarket websites using Puppeteer and stored in a MySQL database. The camera in this section uses a plugin called Quagga, which enables the user to scan barcodes.

EDUCATION

The Jump Digital School

Sep 2023 - Dec 2023

- A 12-week full-time programme of Full-Stack Software Engineering Training
- Developed and deployed full-stack websites and web applications to a professional standard

- Delivered individual and team projects, remotely, including participation in a hackathon

Bangor University

2014 - 2018

- BA - Joint Honours in Philosophy and English Lit (Not complete)
-

PROFESSIONAL EXPERIENCE

Great Bear,

Mar 2022 - Present

Inventory Control and Quality Assurance

- Accessing accuracy and quality of inventory using software provided by Amazon

Various English teaching roles, Hong Kong

Dec 2018 - Dec 2021

ADDITIONAL INFORMATION

- I have the right to work in the UK and the European Union
- Immediately available for interview