### WARREN HAWKER

### Frontend Developer



hawker.warren@gmail.com



07868524928



Lewes, East Sussex



warrenhawker.netlify.app



linkedin.com/in/warren-hawker



github.com/WarrenHawker

### **TECHNOLOGIES**

- HTML/CSS
- SASS
- Javascript/Typescript
- React.js
- Next.js
- Wordpress
- Contentful

### **SKILLS**

- Strong verbal and written communication
- Good planning and time management
- High attention to detail
- Willing to learn and improve
- Dedicated and hardworking
- Able to work as an individual or part of a team

### **EDUCATION**

#### **Frontend Career Path**

Scrimba (online) Jan-Dec 2022

# AS levels in Biology(C), Music(C), Computing(D)

Sussex Downs College Lewes, East Sussex 2007-2008

GCSEs in Maths(A), History(A), ICT(A), Biology(B), Music(A), English(B), Chemistry(B), French(B), Religious Studies(C) Worth School Turners Hill, West Sussex 2003-2007

### **CAREER OBJECTIVE**

Having worked in the leisure industry for 14 years, I'm now looking for a career change into web development. I started learning in 2021 when I built my first Wordpress site for my dad's jazz band, and since then have progressed onto learning React.js, Next.js and Typescript.I have built several projects using these technologies.

I am continuing my learning into backend development with C# and .NET

### **PROJECTS**

## Anime Recommendations App

- Provides anime recommendations based on criteria given by the user
- Built using React.js and the Jikan API
- Fully mobile responsive
- Features:
  - A number of results filters
  - o Automatic scrolling based on user interactions
  - Adaptive page pagination based on number of results

## Lifeguard Quiz App

- Quiz app for NPLQ lifeguards to practice for their theory exams
- Built using React.js and data from mock NPLQ tests
- Fully mobile responsive
- Features:
  - Mode and category selection
  - Dynamic timer based on selected mode
  - o Colour-coding answers when user selects
  - o Page pagination based on number of questions
  - o Results overlay so users can track progress

### **Artist Website**

- Commissioned project for family member to showcase their artwork
- Built using Next.js, SendGrid and Contentful
- Fully mobile responsive
- Features:
  - Displays artwork based on Contentful entries
  - Filter artwork by category
  - Search artwork by title
  - Contact form powered by SendGrid