**Jonathan (Jonny) Hall**

07749 519 916 – [jonathan.hall5800@gmail.com](mailto:jonathan.hall5800@gmail.com) - https://jonny5800.github.io/MainPortfolio/

Junior Developer

# Education

Self-Taught Web Development, learning fundamentals via online resources

– Free Code Camp / The Odin Project

University of Brighton

– Pharmaceutical & Chemical Science BSc Hons (2:1)

# Professional Skills

**Web Developer / Software Developer** Current position

Certifications – Responsive Web Design FreeCodeCamp

Languages / technologies used; HTML, CSS, JavaScript, React, , Bootstrap, React libraries Git for version control and Linux

Resources used for learning: FreeCodeCamp, The Odin Projects, Udemy, Youtube.

So far, I have used online resources to learn the fundamentals of programming languages; HTML, CSS, JavaScript, consuming APIs, React and its associated hooks, Bootstrap and some experimentation with SASS for styling. I have put them into practice by building projects, some of which are on my GitHub.

I am keen to enter a new role so I can really accelerate my learning and build on the skills I have so far. I am learning and making use of TypeScript with its built-in checks. I also have some exposure to Node and redux. I have researched and understand the concept of Jest and look forward to a role where I can make the most of using it for testing too.

# Work History

**Heating Engineer**  Current Position

Gas and electrical system fault diagnosis and repair

Problem solving and decision-making skills

These can be essential when reading/writing code and also when tracing and testing for faults. Also communicating my findings and instructing others based on the information found.

Understanding fundamentals

To optimise or diagnose broken systems, learning the core principles of how things operate is crucial.

Documentation reading

Often, reading documentation would is needed to get a deeper understanding of unfamiliar faulty gas/electrical systems for fault diagnosis.

Time management

Allotting time to given tasks, managing expectations of customers communicating and keeping them informed with progress.

Communication

Breaking down and explaining technical information in a way that non-technical people can clearly understand.

# Interests

Snowboarding, fast cars, tech meetups, fitness & exercise.