Mason

07459625984

[Masonward99@hotmail.com](mailto:Masonward99@hotmail.com)

<https://github.com/Masonward99>

<https://masonward.netlify.app/>

Manchester – Open to relocation

**Phone:**

**Email:**

**GitHub:**

**Website:**

**Location:**

Manchester - open to relocation

07495 625 984

[Masonward99@hotmail.com](mailto:Masonward99@hotmail.com)

[GitHub](https://github.com/Masonward99)

Ward

**ABOUT ME**

Earlier this year I was looking for a new career, after a recommendation from a friend I decided that a career in tech would be right for me. As soon as I started working on the practice materials for the Northcoders course I was hooked, I loved solving the problems that were provided, as I was learning new things, I was refactoring my code to incorporate these new methods. I enjoyed it so much I decided to join the march bootcamp instead of waiting until after university to join the may cohort.

**Technical Skills**

**Languages**: JavaScript, Java, Python

**Frontend**: Html, CSS, ReactJS

**Backend**: ExpressJS, SQL, NodeJS

**Testing**: Jest

**Experience**

**Junior Developer | Northcoders**

March 2023-June 2023

* Full stack JavaScript bootcamp, for people aiming to career change into tech
* Used test driven development and paired programming
* Worked together as part of a small team to create a [final project](https://github.com/NC-Ctrl-Alt-Elite/git-connected), an app that was designed to match hobbyist developers with passion projects. During this time, we tried a new tech stack including: React Native, Firebase Authentication and Cloud Firestore

**Projects**

Portfolio (<https://masonward.netlify.app/>)

My personal website containing all my current projects. This site was created using React. During this project I used media queries to ensure the website displayed properly on smaller screens.

**Board games review site (**[**https://nc-games-mw.netlify.app/)**](https://nc-games-mw.netlify.app/)

For this project I created a RESTful api using ExpressJS. The backend for this project was created using test driven development, Jest was used for this testing. For the frontend for this project, I used React. Firebase Authentication was used to allow the user to login or create an account.

**Minesweeper (**[**https://minesweeper-mw.netlify.app/)**](https://minesweeper-mw.netlify.app/)

A recreation of the classic video game Minesweeper, I created this project using raw JavaScript and CSS. During this project I utilised the DOM to create a grid and populate it randomly with mines.

**Education**

**Computing and IT | Open University**

2023-

**Finance| University of Manchester**

2019 – 2023

Studied towards an undergraduate degree in finance

Including a module on fintech and cryptocurrencies

## A Levels | Holy Cross Sixth Form College

### 2015 – 2018

Mathematics- A, Further Mathematics- B, Physics- A