# Resume

# Personal Information

FIRST NAME / SURNAME Omayma Ahmad

**TEL** 07580143789

**EMAIL** omayma.ahmad25@gmail.com

LINKEDIN https://www.linkedin.com/in/omayma-

ahmad-14922a1b8/

GITHUB <a href="https://github.com/omaymaahmad">https://github.com/omaymaahmad</a>

PORTFOLIO <a href="https://omaymaahmad.github.io/portfolio/">https://omaymaahmad.github.io/portfolio/</a>

**DESIRED POSITION** Junior Developer

**Education and Training** 

**DATES** 2020 – 2021

**QUALIFICATION AWARDED** Full Stack Web Development

PRINCIPAL STUDIES Coding – Javascript, jQuery, HTML, CSS, Bulma,

Bootstrap

**INSTITUTION** University of Manchester

**DATES** 2019 – 2020

**QUALIFICATION AWARDED** MSc Psychology of Coercive Control

**INSTITUTION** University of Salford

**DATES** 2019 – 2020

**QUALIFICATION AWARDED** BSc Psychology

**INSTITUTION** University of Salford

# Skills and Competences

COMPUTER SKILLS AND
COMPETENCES

JavaScript, jQuery, HTML, CSS, Bulma, BootStrap, Git

#### **PROJECTS AND OTHER WORK**

# Friends Night In – Phase One Project

Created a web application that utilises API keys to gather data. Focussing on a mobile-responsive site, user's are able to search for a random recipe and movie by entering a singular ingredient/word to the search bar. There search terms are saved to local storage and presented as buttons to re-visit.

### **LANGUAGES USED**

**LINKS** 

JavaScript, jQuery, Bulma, HTML, CSS

 $\underline{https://omaymaahmad.github.io/friends-night-in/}$ 

## **Work Day Scheduler**

A web application that utilises Local Storage to store user input. User's are able to plan out their work day using the application, time slots are colour co-ordinated to indicate tense.

#### **LANGUAGES**

BootStrap, HTML, CSS

LINKS

https://omaymaahmad.github.io/week-5-work-day-scheduler/

### **Weather Dashboard**

Created a web application that utilises API keys and Local Storage to gather information on the weather. User's can search the current and next five-day weather forecast for any city in the world. The API key gathers information on the forecast while the local storage stores the search and appends to the page in the form of a button.

#### **LANGUAGES**

**LINKS** 

Javascript, jQuery, BootStrap, HTML, CSS

 $\underline{https://omaymaahmad.github.io/week-6-weather-}$ 

 $\underline{\mathsf{dashboard/}}$