



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	https://github.com/omaymaahmad
PORTFOLIO	https://omaymaahmad.github.io/portfolio/

DESIRED POSITION **Software Engineer**

Can work in a team to reach software solutions, write functional code, design client side and server side architecture, build aesthetically pleasing front-end applications, troubleshoot and debug software and build mobile responsive applications. Currently half-way through the Full Stack Web Development Bootcamp at University of Manchester.

Looking to work in a team to solve problems and build using Javascript and expand on my current skill set. Seeking a learning and team-based working environment.

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	2016 – 2020
QUALIFICATION AWARDED	BSc & MSc Psychology and Psychology of Coercive Control (2:1)
INSTITUTION	University of Salford



Skills and Competences

COMPUTER SKILLS AND COMPETENCES

JavaScript, Node.js, 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

JavaScript, jQuery, Bulma, HTML, CSS

LINKS

<https://omaymaahmad.github.io/friends-night-in/>

Template Engine - Employee Summary

A command-line application that accepts user input. The user is prompted for information about their Engineering Team. The Engineer Team consists of a Manager, Engineer and Intern. The user uses the command line prompts to fill in the relevant details for each team member. After completing information for one team member the user is prompted with the choice to add another, this is repeated until the user is satisfied with the team. At this point the information is rendered to a HTML webpage 'team.html'.

LANGUAGES

Node.js, Javascript, Test Driven Development (TDD), package.JSON

LINKS

<https://github.com/omaymaahmad/week-10-template-engine>