Stephanie Morrissey

Address: Apartment 21, 2 Advent Way, Manchester, M4 7LH Mobile: 07508309842

Email: sgmorrissey098@gmail.com
GitHub: https://github.com/steph-morrissey

Personal Summary

A driven ITMB graduate from the University of Sheffield with a passion to pursue a career in software development.

I am a hardworking and highly motivated individual, with a love for learning new skills and programming languages. I graduated from the University of Sheffield in BSc Information Technology and Management for Business with a 2:1 and have recently completed the Coding Bootcamp at the University of Manchester to satisfy my desire to learn more about programming. This most recent opportunity has developed my skills to build full stack dynamic web applications and improved my ability to create an application through designing, outlining requirements, implementing and user testing each application project from start to finish.

Technical Skills

Programming Languages: HTML5, CSS, JavaScript, Java, SQL, Ruby

Frameworks: Node JS, React JS, Express, Bootstrap, Tailwind, Handlebars JS, jQuery, Model View Controller (MVC)

Tools: Adobe XD Design, Visual Studio Code (VS), MySQL Workbench, Git/Github, MongoDB, Heroku, Robo3T

Education

Coding Bootcamp

University of Manchester (Mar 2020 - Sep 2020)

- Designed and developed numerous web applications, all increasing in complexity, including a range of technologies such as HTML, CSS, JavaScript, jQuery and Node.is.
- Managed and collaborated in team based projects, controlling workflow through version control GitHub, to meet deadlines for predefined milestones.
- Developed a confidence to present updates to colleagues and stakeholders, breaking down complex information into an understandable format.
- Became more proficient in creative thinking and problem solving to satisfy the scope of multiple projects.

BSc (Hons) Information Technology Management for Business University of Sheffield (Sep 2015 - Jul 2018)

- Graduated with a 2:1 honours, featuring the following modules: Introduction to Software Engineering, Java Programming, Organisational Behaviour, Business Strategy.
- Skills developed through university include business strategy, accounting and finance, HTML, CSS, Ruby on Rails, Java programming, MySQL, test driven development and effective communication.

A-Levels

Rainford Sixth Form (Sep 2012 - Jul 2014)

Attained the following 4 A-Levels at respective grades: Performing Arts (A), Information Technology (B), Media Studies (B) and English Language (C).

GCSEs

Rainford High Technology College (Sep 2008 - Jul 2012)

Attained 9 GCSE's ranging from A-C, including English Language (B) and Mathematics (A).

Employment Summary

Bartender

Alberts Schloss (Feb 2019 - Present)

I currently work for a popular bar situated in Deansgate, ensuring that all customers experience exceptional service and world class drinks, often during fast paced busy periods. I'm responsible for undertaking a wide range of job roles throughout shifts maintaining a high level of professionalism at all times. My proficiency in the role was recognised in the form of training to become a Bar Specialist.

Supervisor

Punch Tarney's St. Helens (Jul 2018 - Jan 2019)

Supervised a team of employees ensuring successful operations through duties such as opening/closing the venue, cash responsibilities (cashing up and float), job allocation, customer facing at all times and dealing with conflicts swiftly and effectively.

Supervisor

SOYO Sheffield (Mar 2016 - May 2018)

Progression from bartender to supervisor within a year and developed a wide range of skills including maintaining presentability at all times, ensuring customers receive highest quality service, monitoring employees and allocating shift jobs and ensuring tills/wastage/refunds are always correctly handled.

Personal Projects

STOCK WISE

Deployed Version: https://steph-morrissey.github.io/stock-wise-client/ Repository Link: https://github.com/steph-morrissey/stock-wise-client

A stock inventory management system that allows users to assess the levels of stock within a workplace.

- Project management achieved by ticket allocation through Asana and assigning tickets to Github branches and Pull Requests on completion of ticket.
- User Authenticated application with Node.js and Express server-side which uses Axios for data retrieval and client-side implemented mostly through React and Antd component library. In terms of development, Husky and ES lint were used for writing good clean code. Hosted through Heroku (server) and Github Pages (client).
- Tools/Languages: Asana, Github, Husky, ES Lint, Antd, Node.js, Express, MongoDB, Bcrypt, React, Antd

POWERUP

Deployed Version: https://steph-morrissey.github.io/powerup/

Repository Link: https://github.com/steph-morrissey/powerup/

A game application, whereby users can play within a SuperHero/Pokemon universe and try to beat randomly generated characters by choosing different Power Stats.

- Took leadership role in Coding Bootcamp project, ensuring that all tickets and user stories were met by utilising Kanban.
- Functionality of particular buttons and populating dynamic content to the page achieved through jQuery, random character generation though AJAX calls to API and scoring of players was implemented through use of Local Storage
- Tools/Languages: JavaScript, jQuery, Semantic UI, anime,js, AJAX

Hobbies, Interests and Skills

- Duke of Edinburgh: Bronze, Silver and Gold award
- Fitness/running/canoeing
- Implementing web applications (learning new frameworks, improving best practices, responsive design)
- Reading (motitional, non-fiction)