# **COREY SAMUELS**

25 Mountjoy Crescent, Solihull, B92 9AL, West Midlands
Phone: 07816171366 | Email: <a href="mailto:Coreyjsamuels@gmail.com">Coreyjsamuels@gmail.com</a>
LinkedIn: <a href="https://www.linkedin.com/in/corey-samuels">https://www.linkedin.com/in/corey-samuels</a> | GitHub:
<a href="https://github.com/coreyjay98">https://github.com/coreyjay98</a> Portfolio: <a href="https://coreyjay98.github.io/My-Portfolio/">https://coreyjay98.github.io/My-Portfolio/</a>

#### SUMMARY

I am a Full stack Web Developer with a background in Music technology and Game sound design. I was trained at the University of Birmingham Coding Boot Camp and continue to study new techniques and technologies in the spare time I have, as my passion for code grows. Due to my background in a creative industry, I excel at combining creativity with problem solving in my code to develop user-friendly applications with clean code behind them. I am a charismatic and friendly character with an enthusiasm for technology and open to any challenge!

## **Projects**

**My Wardrobe** - Project I created working as part of a group, this app allows the user to store uploaded images as 'items' and create a virtual wardrobe for outfit planning. I created a majority of the database and server-side code and used **Sequelize** and **JavaScript** to set up the Backend.

App - https://mywardrobeproject.herokuapp.com

GitHub - https://github.com/coreyjay98/myWardrobe

**Best of The Rest -** This was a group project that I implemented a majority of the JavaScript features for. We used **JavaScript**, **jQuery**, **HTML**, **CSS**, Zomato **API** and Google maps **API** to create a site that searched for the nearest restaurants in an area and ordered them, by ratings or cuisines.

App - <a href="https://coreyjay98.github.io/BestOfTheRest">https://coreyjay98.github.io/BestOfTheRest</a>

GitHub - <a href="https://github.com/coreyjay98/BestOfTheRest">https://github.com/coreyjay98/BestOfTheRest</a>

## **TECHNICAL SKILLS**

Technologies: JavaScript, HTML5, CSS3, jQuery, Node.js, Express, SQL, Handlebars,

MongoDB

Applications: Visual Studio Code, Version Control, Microsoft Office, Unity, Ableton Live

#### **EXPERIENCE**

**Bar Supervisor –** (2019 – Present)

#### **Lower Trinity Street Venues - Birmingham**

- Managing a team of people and ensuring that all jobs get done throughout the opening times to keep the bar running effectively
- Communicating with the managerial staff to adhere to any requests quickly and efficiently
- Working in a high-pressure environment and staying consistent each and every day

## **Head Team Coach -** (2014 - 2019)

### **Next Retail Itd -** Birmingham

- Working part time alongside university studies
- Training and educating new and existing employees to ensure they follow the company standards and work productively
- Communicating with peer staff to check up on training and keep them on course with the most recent procedures
- Meeting with management team and fellow coaches to discuss progress and look at methods to improve the coaching experience

#### **EDUCATION**

Bootcamp Certificate: University of Birmingham, Birmingham – 2020 - 2021
A 24-week intensive programme focused on gaining technical programming skills in
HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node.js, MySQL,
MongoDB, Express, Handelbars.js & ReactJS. Throughout the programme I
excelled in writing JavaScript code throughout the stack and I currently spend a lot of
time studying to further my knowledge in the language. I am skilled at using JavaScript
to solve problems and manipulate data from API's or Databases, I write clean and
concise code to make readability and functionality a cornerstone of every project I take
on.

#### BSc Music Technology: University of East London, London – 2016 - 2019

3 Year university course that gave me an insight into the technology that goes into the creative production of music alongside the engineering behind the popular music production software's. Exploring tools like Unity Game engine to produce atmospheres of sound to accompany visual media and creating immersive environments for users.