# Junior Developer

# **Wasim Hamid**

#### **Personal Statement**

[I am a Junior developer, and I am hoping to seek my first role within the technology field. My favourite subject in school was Information technology, which is why I chose to pursue it in college. Whilst studying my course, I found a passion for website creation and writing code. After finishing college, I came to the realisation, that University was not for me. However, I wanted to continue learning and utilizing new coding languages for my projects. I am now sufficient in the use of many coding languages like HTML, CSS and JavaScript. Also, using ReactJS, ExpressJS, MongoDB and using Jest for TDD. I would like a career in the programming sector, and to continue using and learning more about React.]

#### **PHONE**

[07599001781]

#### **EMAIL**

[wasim.hamid45@gmail.com]

#### **WEBSITE**

[https://github.com/WasimHamid]

[https://wasimhamid.netlify.com]

#### **Hobbies & Interests**

I am a huge football fan. My favourite team is Manchester City and I hope that I can watch different teams around the world and visit many football stadiums. Additionally, I also like playing basketball and table tennis, and visiting snooker clubs to play pool or snooker.

#### **EXPERIENCE**

#### Freelance Developer

(July 2019 – February 2020)

# **Building Custom Designed Website**

- Supported Playermade.co.uk with the redesign of their site.
- Used Figma (prototype building website) to create designs for the client.
- Edited HTML/CSS/JavaScript and created responsive mobile design.
- Communicated with the client via WhatsApp and Calls weekly.
- Taking designs or website examples and translating into the website.
- Used Git and Netlify. Git was used to upload prototype code to GitHub and Netlify to host website and update Client.
- Negotiated Cost of building website, taking the client's budget in account.

#### **School Of Code**

(January 2019 – June 2019)

16 Week Advanced Web Development Bootcamp

In the first quarter of the Bootcamp, we learnt the fundamentals of the web guided through the world of HTML, CSS, and introduced to JavaScript. We learnt advanced JavaScript programming concepts and techniques, like ES6. Then, using different JavaScript Libraries for different purposes like ReactJS for user interfaces and NodeJS for servers. Also using MongoDB for creating databases to store on our servers.

## **EDUCATION**

# **South and City College Birmingham**

(September 2016 – July 2018)

BTEC Level 3 in Information Technology

# **Small Heath Secondary School**

(September 2011 – July 2016)

- Information Technology
- Math
- English
- Science
- French
- History
- Design Technology
- Religious Education

#### **KEY SKILLS**













## **REFERENCES**

[Available upon request.]