John Rock | BSc

Location: Stourbridge Telephone: 07783079117 Email:defiantnarwhal@gmail.com Portfolio:www.johnrock.co.uk

Professional profile

In May I will be graduating from university and am hoping to find new oppurtunities will help me build and expand my skill set. I have shown myself to be self-motivated, committed and determined in achieving my goals, come what may. I have also demonstrated negotiation and organisation skills, a sense of responsibility and my capacity to work hard under pressure. Prior to university I worked in two local pubs where I learned the value of hard work and was able to build myself up as a person.

Throughout my education I have learned several programming languages such as C++, C#, Java, Javascipt, Python as well as SQL and PHP. However I also discovered a huge interest in computer hardware and have built several PC's for myself and family friends, which included creating a specification based on a budget and planned uses for the system.

Education & qualifications

- Falmouth University September 2016 May 2019
 - Computing for Games BSc

Dissertation Focused on Environmental Priming in Video Games

Networking in games using C++

Graphics Programming in C++ & Python

Games Programming using C++, C#, Java & Python.

- ➤ Halesowen College September 2011 May 2012
 - Extended Diploma Information Technology MPP
- ➤ Ridgewood High School September 2007 May 2011
 - English C
 - Maths C
 - Science C
 - o Information Technology Double Award Disctinction

Placements and projects

April 2014 - Present The Duke William Pub & The Plough & Harrow

Outline

Two local real ale pubs located in the heart of Stourbridge town.

Key responsibilities

- General bar management such as opening/closing, stocking up and working with a small team throughout busy weekends.
- Providing recomendations based on customers tastes and interests.
- Managing bookings for rooms and arranging special events.

Interests

Interests:

Gymnastics, Skateboarding, Basketball, Gaming, Traveling & exploring with my dog, Cooking, Reading, Programming, Computer Hardware, Software Engineering.