Ryan McNab

Wolverhampton, South Staffordshire ryanjm03@gmail.com
https://onlyrynmc.github.io/
+44 7481 911451

PROFILE

I am creative, a great communicator and keen problem solver currently studying Computer Games Programming at the University of Gloucestershire, UK. I am dedicated, hardworking, resilient and imaginative and enjoy working with people from all backgrounds as well as experiencing new challenges and taking advantage of novel opportunities.

EXPERIENCE

Feb 2019 - Feb 2019 Internship, Capgemini (Telford, UK)

I was able to secure a competitive internship at Capgemini while I was studying my GCSEs in 2019, where I was able to learn about a career in IT, business, and finance. I got the opportunity to speak to industry professionals about their day to day business and what there role is in the company. It was very interesting to see how everyone has such different roles but are able to come together and work flawlessly to get jobs done.

Sep 2023 – Aug 2024 Bar and Server, The Montpellier Wine Bar (Cheltenham, UK)

I worked as a bartender where I made and served a wide variety of alcoholic beverages and gourmet food. The bar has been recently refurbished so we had new and old customers of all ages entering the wine bar. They serve a large variety of drinks from lager on draught to a shaken and stirred cocktails, which require preparation and focus so that each customer can have the same enjoyable experience every time they visit. This job has taught me commitment, persistence, flexibility and dedication as I have had to learn how to use a diverse variety of tools and how to accurately measure and create a diverse range of beverages. I learnt the importance of listening carefully to customers needs and wants which are important aspects to many jobs.

EDUCATION

University of Gloucestershire - Cheltenham

Bachelor's degree in Computer Programming (Predicted 2.1)

September 2022 to Present

Royal School Wolverhampton - Wolverhampton

A Levels in Computer Science, Biology and Geography

September 2020 to July 2022

TECHNICAL SKILLS

Languages: Python (7 years), C++ (2 years), C# (2 years), HTML/CSS (4 years)

Engines: Unreal Engine 4/5 (2 years), Unity (2 years)

Developer Tools: Visual Studio (2 years), PyCharm (7 years), GitHub (2 years),

Wondershare Filmora (7 years)

ACTIVITIES AND INTERESTS

- 3rd Kyu Brown Belt in Karate before starting secondary school
- Field Hockey Goalkeeper for over 7 years for local team and schools (competed at a national level).
- Field Hockey Level 1 Umpiring Course certification
- Grade 6 Acoustic Guitarist (ABRSM)