|  |  |  |
| --- | --- | --- |
| David McGregor | | |
| Mobile: 07852985998  Email: [david@plisky.net](mailto:david@plisky.net) |  | 24 Cote Lea Park Bristol, Avon BS9 4AH |

Determined and talented individual with demonstrable skills in teamwork and leadership. I have a keen interest in Software Development and have a strong desire to learn more about the industry. I bring a wide range of skills from my experience of IT at A-Level combined with interpersonal and leadership skills I gained through my work as a Taekwondo instructor and as a 3rd Degree blackbelt.

|  |
| --- |
| Key Skills |

* Entry level C# using Visual Studio 2019, 2022
* Entry level Java using IntelliJ 2022
* Entry level Springboot and thymeleaf
* Entry level JavaScript, Html, Css and React
* Entry level SQL, HTML
* Entry level SCRUM development
* Experience with Microsoft Windows, Microsoft Office and Email.

|  |
| --- |
| Experience |

**Junior Instructor -** Master Downer’s School of Taekwondo  
November 2020 – present

As a junior instructor my responsibilities include 1-to-1 coaching as well as leading classes. This has given me good experience in teamworking, determination and respect for others. I have had to support and work with students of all different abilities and backgrounds from the ages of 5 upward.

* 3rd Degree black belt in Taekwondo
* Experience in helping junior students
* Wide range of communication experience

**6th Form Student -** Bristol Free School  
September 2020 to present

As part of my extended project qualification, I performed research into the future of AI and the way that it will affect our lives. This gave me a good insight into self-motivated study and research into computer related topics that will help me in my chosen field.

My Computer Science project was to build a web-based game, which gave me experience using the SCRUM agile approach and exposure to full stack development from SQL through an API tier into a Single Page Web Application created using Blazor. I gained experience working with agile concepts such as a Minimum Viable Product and iterative development and feedback cycles.

A-Level – Computer Science grade: B  
A-Level – Psychology grade: A  
A-Level- Politics grade: B  
Extended Project Qualification predicted grade: B

**Student – GCSE -** Bristol Free School

September 2015 – July 2020

Mathematics: 5, Combined Science: 5,6, English Literature: 6, English Language: 4, History: 5, Spanish: 6, Drama: 6, Computer Science: 7

|  |
| --- |
| Other Relevant Experience |

I have done occasional work for a local balloon shop – serving customers and doing deliveries as well as updating their website with images and content. This gave me experience in a working environment and dealing directly with customers.

|  |
| --- |
| Achievements |

* 3rd degree black belt in Taekwondo
* Multiple time British, Welsh and English Taekwondo champion
* “Best in the South West” grading award 2017
* TAGB student of the year award 2013

|  |
| --- |
| References |

* Martin Macblain – Politics teacher and head of year 7 – 11

Bristol Free School

Contact: m.macblain@bristolfreeschool.org.uk

* Noel Downer – Taekwondo Instructor – age 5 to present

Master Downers School of Taekwondo

Contact: Noel@bristolcentraltkd.net