## Allan Landsborough

31 Budworth Road

Prenton

Merseyside

CH43 9TQ

Mobile: 07999907391

[allan@landsborough.tv](mailto:al@figuresweb.com)

###### Personal Summary

A .NET developer with an engineering background, I have several years’ experience working, most recently, with a biometrics company that supplies biometric equipment and analysis mainly for the construction and aviation sectors and previously with a local company which authors technology for the events industry including online registration sites, exhibitor portals. Prior to this I worked for a leading software company in Scotland where my programming and mathematical skills often meant that I would be seconded to the other departments, Public Sector and Transport. My primary position was as part of the team at the Oil & Gas division based in Aberdeen. I have had an interest in programming since a young age and I enjoy learning new skills and facing new challenges.

**Key Skills**

C#, VB.NET, ASP.NET, ASP.NET MVC, LINQ, WPF, Web API SQL Server, HTML5, CSS3, jQuery, Angular, Responsive web design, Bootstrap 3, Entity Framework, SignalR, Umbraco.

### Education:

2007 - 2008 **MSc Computing: Software Technology**

Robert Gordon University

Passed with distinction and awarded the class prize for highest academic achievement. My project was a star mapping tool which gave me an interesting insight into astronomy and of graphical applications.

### 2004 Teaching English as a Foreign Language (TEFL)

University of Central Lancashire

This was a one-month intensive course.

### 1997 – 1998 MSc (Eng) Advanced Manufacturing with Lasers

University of Liverpool

My project was the selective laser sintering of stainless steel powders and this involved writing a Delphi program to control the actuation of the cylinders and separately of the NdYAG laser involved.

### 1997 – 1998 Certificate of the Eurolaser Academy – Grade II

Technische Universität Wien / University of Liverpool

The EuroLaser Academy Programme was studied at the University of Liverpool with an examination taken in Vienna.

1993 – 1997 **BEng in Electrical and Electronic Engineering**

Liverpool John Moores University

BEng in Electrical and Electronic Engineering. Final year options chosen were Digital Electronics, Control Engineering, Computer Engineering, Digital Telecommunications and Design Engineering.

### Employment:

Aug 2017 – Mar 19 **Human Recognition Systems**

Designing systems for biometric recognition for air traffic passenger security. Also, working on industrial surveillance systems.

2016 - 2017 **Freelance**

Worked on .NET content-management websites in the UK and US including a chat room for recovering addicts and sites for commercial companies.

2014 – 2016 **Developer** (D2i Systems)

This position involved me working with .NET web technologies for online registration and exhibitor portals. I have also worked on bespoke desktop applications.

2009 – 2013 **Systems Designer** (Amor Group – now part of Lockheed Martin)

I worked on many projects, small scale and large scale using various technologies. My last work was involved with C++ leak detection software. I have worked on numerous web-facing and intranet applications as well as WinForms applications. I also contributed to the accompanying documentation such as Technical Design Specifications and Test Procedures.

2008 – 2009 **Software Engineer** (Sunnyside Consulting)

In this position I worked mostly in areas relating to the deployment of SharePoint web sites including the creation of bespoke web parts. It was in this role that I received my Microsoft certification. Other work included creating WinForms applications as well as VBA Excel Plugins.

2004 – 2005  **English Teacher** (Oui & Yes Centro de Idiomas, Soria, Spain)

This position allowed me to teach to groups of people of all ages from pre-school to adult. This involved a considerable amount of preparation and greatly improved my Spanish.

2000 – Present **Website and Merchandising Manager** (Charlie Landsborough Enterprises)

Responsible for developing and maintaining company website including the online shop. Managing enquiries and orders for merchandise products. I recently migrated the site to Windows and upgraded it to a responsive ASP.NET MVC site using Entity Framework with a SQL Server back end.

1999 – 2000  **Trainee Web Developer** (Stopford Information Systems)

I worked as part of a software development team; this entailed carrying out various aspects of computer programming and web development. Activities included database management, SQL 7, HTML and classic ASP programming.

1998 – 1999 **Electronics Engineer** (Rewinds & J Windsor)

Creating diagnosis procedures for electronic printed circuit boards.

### References:

Available on request