|  |
| --- |
|  |
| Home Phone 0141 562 7324 • MOBILE PHONE 07939414671  Home E-mail ALLAN.HENDRY@GMAIL.COM |

Allan Hendry

|  |  |
| --- | --- |
| Career Profile | |
|  | An experienced and resourceful full lifecycle IT professional. Friendly and personable, experienced in requirements gathering through delivery and ongoing support. Looking for a new challenge. |
| Key strengths | |
|  | 1. Microsoft Certified Programmer with years of commercial development experience; 2. Experienced C#, Aspose, Java, Javascript, CSS, VBA, VB6, MSOffice Automation developer 3. Experienced in full SDLC; and appropriate toolsets; Agile SCRUM, JIRA, Jenkins, BitBucket, Git, TDD, BDD, Tortoise, NUnit, Nuget 4. Experienced Database developer: Oracle, SQL Server, Sybase, TOAD 5. Experienced writing, and coding to, detailed Design Specifications |
| Summary of experience | |
|  | August 2011 to present JP Morgan, Glasgow  Associate   1. Taken on by the team redeveloping and updating the Global Publication System (GPS). developed in my previous stint at JP Morgan. Using C#, VSTO, SQL (Sybase and Oracle), HTML, CSS, XML, .Net Frameworks. Takes Analysts excel model data, facilitates the writing of new research based on that data, and provides the workflow system to review, approve and release research in a time effective manner. Successfully released and in use to this day. Massively improved time to market for research. 2. Created a new daily running Tearsheet application to provide up-to-the-day company info. Exposed externally to the world, automatically combining excel based data with Analysts opinions from word docs into a pdf; Runs for 2,500 companies daily; Using Java, Aspose, SQL. Proven highly popular with clients, regularly topping the most read research lists. 3. Created a Credit Business Uploader in C# and VSTO, SQL, .Net Frameworks; Similar in concept to the equities GPS uploader, although functionally very different. The uploader has added built-in systems and controls to the publishing of credit data. 4. Created GPS Explorer. An interactive data retrieval tool for excel, built using C# and VSTO; Excel-DNA library; an excel add-in to retrieve database information stored from GPS. Provides the ability to retrieve data points and company timeseries data for any effective date straight into excel without the need for SQL. 5. BAU third level support for the above apps.   November 2005 to August 2011 Northgate Information Systems, Glasgow  Senior Developer   1. Developing a mission critical Custody application suite for British Transport and Derbyshire Police forces (and in the bidding for others). Responsible for the ‘Whiteboard’, the web based central hub of the suite detailing who’s in the cells and when they’re due processing. Mentor for younger team members in the agile development process, and in general team practices. 2. Worked on the Crown Office’s Front Office System, their workflow case management system, and also the District Court Administration System (DCAS) / Penalty System (PenSys) for various councils and police forces within Scotland. Experienced in VB6, C#, Oracle PL/SQL, SQL Server/T-SQL, XML.   July 2005 – September 2006 JP Morgan, Glasgow  Support Analyst   1. 2nd Line support to the Investment Bank’s Fixed Income Front Desk, providing support to Hong Kong, London, and New York financial analysts in a demanding time critical environment. Involving overnight shift-work managing day to day roll-overs for the IB.   April 2003 – June 2005 JP Morgan, Glasgow  Consultant   1. Contracted consultant to JP Morgan Chase’s Equity Research Dept. Initially taken on to work on and deliver their Sector Valuation Tool. Primarily an Excel based client for uploading Analyst figures into a central Sybase database via (VB6, SOAP, WASP, and Sybase 12), and another excel based client for external distribution to clients of the investment bank. 2. Following the success of Savant, retained for their next project, the Global Publication System (GPS). GPS supported the documentation of Analyst’s Research figures; from their production in their financial models in excel through to the writing of original research, the verification by auditors, to the publication and distribution of the research. GPS streamlined the whole process – improving time to market three-fold. Personally, responsible for the Office Automation part of the system, upgrading and enhancing legacy VBA to vb.net and c# interfacing into a Borland Janeva middle tier on top of J2EE code. 3. Extensive experience and in-depth knowledge of Word and Excel automation, through VBA, VB6, VSTO and .Net clients. 4. Good general knowledge of Equity Research business model. |
| Education | |
|  | 1988 - 1992 Strathclyde University, Glasgow  Technology and Business Studies B.Sc. Hons 2-1   1. Specialised in Computer Programming/Software Engineering and Management Science/Operational Research   1988 - 1983 Kirkintilloch High School, Kirkintilloch 5 Highers |

|  |  |
| --- | --- |
| Professional SKILLS | |
|  | 1. Experienced in Agile, Scrum, C#, Aspose, Java, Javascript, HTML, CSS, LINQ, VB.Net, VSTO, MSOffice Automation, XML,, ActiveX, COM, VBA, VB3, VB5, VB6, Access, SQL Server, T-SQL, ASP, VB Script, XML, NUnit, GIT, BitBucket, CVS, Sourcesafe. 2. Knowledgeable in MVC; OOP; SDLC; TDD, BDD, Jira, Bitbucket, GIT, Jenkins, Agile Scrum 3. MCP Certified since Nov 2000; Passed VB6 Desktop (176) and VB6 Distributed (175) Exams; |
| Awards received | |
|  | Received personal recognition for the delivery of the Tearsheet application from JP Morgan.  Part of a team of 3 developers at Anker writing their ‘Power for Convenience Stores’ system, which won the Microsoft Retail Application Developer (RAD) 2001 Award. Worked to CMM level II, Tick IT and ISO9001 quality procedure. |