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| **CONFIDENTIAL APPLICANT PROFILE** | |  |  |
| **PERSONAL DATA:** | |  |  |
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| **Present location:** | 130 Cotehele Avenue, Keyham | **Date Of Birth:** | 20th March 1970 (Age 42) |
|  | PLYMOUTH, PL2 1LX | **Nationality:** | British |
|  | Home: 01752 290321 | **Availability:** | Immediately |
|  | Mobile: 07791905600 | **Marital Status:** | Cohabiting |
|  | E-mail: [jez\_grimes@yahoo.co.uk](mailto:jez_grimes@yahoo.co.uk) | **Driving licence** | Full |
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| **PROFILE:** | An ambitious, energetic and versatile man with sound practical and academic qualifications. Adept in inter-personal relationships and well used to different cultures having been brought up in various countries including Germany, France, Spain, USA, and Abu-Dhabi (U.A.E.). Left the Royal Navy in February 1996, wishing to pursue a land based career, and have since been attending University and further education in order to improve employment prospects. | | |
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| **EDUCATION & QUALIFICATIONS:** | |  |  |
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| **Professional Qualifications**  **& Higher Education:** | BTEC Higher Certificate in Data Analysis and Database Design with Visual Programming BTEC Higher Certificate in Object Orientated Programming and Development BTEC Professional Certificate in Internet Multimedia Technology Six week resettlement course at City College Plymouth where I studied Computer Based Process Control, including PLC’s, CAD/CAM, Robotics, Pneumatics and Networking Systems. 7½ Units completed, out of 10 required for a BTEC HNC in Electrical and Electronic Engineering. BTEC OND in Electrical and Electronic Engineering. City and Guilds in Fitting and Turning & Electronic Design Skills. | | |
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| **Other Achievements:** | Basic First Aid Course from the Royal Navy. Ship and Land based Fire Fighting, Damage Control and Survival course. Two weeks Leadership course. | | |
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| **GCE 'A' Levels:** | German (D/A) | | |
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| **GCE 'O' Levels:** | Physics (C), Mathematics (C), French (C), German (A), English Language (C) | | |
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| **Languages:** | Reasonable spoken and written German, reasonable spoken French & a little Spanish. | | |
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| **TECHNICAL SUMMARY:** | |  |  |
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| **Languages:** | C#, PHP, HTML, C++, Java, SQL, ASP.NET, Pascal, Databases, SSADM, UML, Assembly Language, Machine Code, Z80 Assembly Language, MEDOC( used for programming Mitsubishi F1/F2 series PLC’s, CAD/CAM, including AutoCAD 12 & 14), Command Languages, Unix, Linux, DOS6.2. | | |
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| **Platforms & Operating Systems:** | Microsoft Windows 7, Vista, XP Pro, 2000 Pro, Server 2003/8, Mobile 5 - 6.5, VMware, NetBeans IDE, Visual Studio 2005/8, SQL Developer, WAMP/LAMP Server, Oracle, APEX, Visual Paradigm Suite, SSADM, Z80, MEDOC, FM1600B (Binary Ship Control Computer System), Linux (Ubuntu, Fedora, Puppy, Suse as well as Linux boot discs/environments), Mac OS X & iOS, Android. | | |
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| **Additional Software:** | Microsoft Office 2007, 2003, XP, 2000 and 97 (inc. MS Word, Access, PowerPoint, Publisher, Outlook, Excel, FrontPage, Visio), Borland C++ Builder, TurboC, MS Visual Basic, Adobe CS4 Suite (including Dreamweaver, Fireworks, Flash), JBuilder, MS Access SQL, HTML, Xara 3 & 3D. | | |
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| **Other Information:** | I am willing to diversify from my current field of experience. I have designed relational databases using MS Access and SQL Developer, built applications in Microsoft C# & PHP, and linked these to databases. I have also built applications in APEX. I have designed and built Web Sites using Dreamweaver and MS FrontPage. I also have experience with Network Administration. | | |
|  | I have also used MS Project to design and implement a Project life-cycle from inception through to delivery, including interviewing customers, software design, coding and programming, white and black-box testing, usability testing and customer training. | | |

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| **EMPLOYMENT HISTORY:** | |  | |  | |
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| **September 2008 - Present** | **Study (Full time)** |  | |  | |
|  | **University of Plymouth** | | | | |
|  | Studying for a BSc in Multimedia Computing, programming in C#, PHP, HTML, Java, .NET using NetBeans and Ruby on Rails to write mainly web based applications with backend database connectivity with some exposure to ASP.NET, XML and SOAP. I have also used SQLDeveloper and APEX to write SQL commands and build databases and manipulate tables and data in them. I also have experience in using the Qt Development Platform to write cross-platform applications in C++. While working on individual and group assignments at University I have also used UML and SSADM in order to carry out the systems analysis and design elements of Software Development. More recently I have been carried out a forensic investigation on a hard drive image to gather evidence on a test case. I have also done some network security and intrusion detection and evasion down to packet level. | | | | |
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| **Apr 1998 to Date** | **Computer Systems Support And Software Engineer (Part time)** | | | | |  |  |
|  | I currently work part-time as a computer systems support and software engineer. I work on an ad-hoc basis, performing system hardware and software environment diagnostics, carrying out repairs, upgrades and complete system builds for various clients in the Plymouth area. I have also performed wired/wireless network administration/troubleshooting, router/network switch wiring and configuration, communications and I/O diagnostics and repairs, and installed and configured firewall and security software as well as removing infections from systems and resolve non starting computers and forgotten admin passwords using Recovery Console, Linux shells and live Boot Environments as well as performing diagnostics, configuring systems via Remote Access, backing up and restoring systems. | | | | |
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| **Aug 2005 to March 2006** | **Technical Director/Software Engineer (Part time)** | | | | |
|  | **G.E.S.V. (Global Economist Service Value)** | | | | |
|  | Responsible for producing Web sites using DreamweaverMX, MS Publisher. I produced cover letters, faxes & e-mails to new and existing clients in the UK and various countries in the EU, as well as developing and supporting new clients and Logistics Centres in the UK and Europe. | | | | |
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| **Sep 1999 to Feb 2005** | **Study (Part time)** | | | | |
|  | **Plymouth College of Further Education** | | | | |
|  | Studying for Units towards an HND in Software Engineering. | | | | |
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| **Sep 1997 to Sep 1999** | **Unemployed due to injury.** | | | | |
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| **Sep 1996 to Sep 1997** | **Study (Full time)** | | | | |
|  | **University of Plymouth** | | | | |
|  | Studying for a HND in Electrical, Electronic and Communication Engineering. | | | | |
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| **Apr 1996 to Sep 1997** | **Bar Person** | | | | |
|  | **Masonic Inn (Part time)** | | | | |
|  | Responsible for preparing beverages, handling money & customer liaison. | | | | |
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| **Feb 1996 to Mar 1996** | **Study (Full time)** | | | | |
|  | **Plymouth College of Further Education** | | | | |
|  | Six week resettlement course at Plymouth City College in Computer Based Process Control. | | | | |
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| **Sep 1991 to Feb 1996** | **Royal Navy - Leading Weapon Engineering Artificer Apprentice (LWEA/WD)** | | | | |
|  | Entered the Royal Navy as an Artificer apprentice, progressing to the Naval Technical College in Portsmouth. On completion of this phase of training, I went to sea to consolidate my technical competencies and worked on a variety of different weapons control and delivery systems, including missile guidance and military communications and datalink systems, in a multi-disciplined role, including the diagnoses and repair of faults down to component level, maintenance and modifications to equipment, testing of repairs and installation of new equipment, using on-line test equipment wherever possible. I was promoted to Leading Hand and was awarded an OND in electrical and electronic engineering. Continued training in electrical and electronic engineering leading to the award of an HNC Certificate of Achievement. | | | | |
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| **Responsibilities whilst in**  **the Royal Navy:** | From entering the Royal Navy in 1991 until leaving, I was trained in various small arms and assault rifles, including SA80, SLR and SMG, and spent 5 years in the QRF (Armed Response Unit).  Royal Navy Application School representative, part of a team of 16 in the organisation of fund raising events. Entertainment’s representative for a group of 42 on-board HMS Cardiff.  In charge of five accommodation units at HMS Collingwood, responsible for the welfare and discipline of 90 people, as well as the reporting of defects within the accommodation area. | | | | |
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| **Jul 1988 to Sep 1991** | After leaving Dover College I worked in the security industry providing physical building security for a variety of customers including BP International, Reuters and Kings College Hospital whilst waiting for a joining date to enter the Royal Navy. | | | | |
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| **Interests:** | Building, maintaining, repairing, upgrading and configuring computer and mobile systems. I have also been awarded the PADI Advanced Open Water Diver certificate. | | | | |