|  |  |  |  |
| --- | --- | --- | --- |
| **Jude Amos**  | 67 Permayne, New Bradwell, Milton Keynes, MK13 0DJ |**07783328645 |** [judeamos07@gmail.com](mailto:judeamos07@gmail.com) | | | | |
| Profile | | | |
| I am a thinker who likes to question accepted opinions, and who has great enthusiasm for learning. As a recent graduate studying Computer System Engineering, I am well equipped with knowledge in multiple programming languages such as, Java, PHP, HTML & CSS, with JavaScript being my favourite. I hope to utilise the skills that I have acquired from both my education and previous jobs, to be effective in any potential job role I obtain. | | | |
| Qualification & Education | | | |
| **Computer Systems Engineering BEng (Hons) (IET Accredited)** | **The University of Kent** | | **2014 – 2017** |
| Grade: 2:1 | | | |
| **Relevant Projects:** | | | |
| 2nd Year Group Project – Smart Food Scale | | | |
| I was involved in developing a smart food weighing scale called "SensePlate", which connects with a mobile device via Bluetooth. Part of my role in the development of this project was the coordination and management of the project, adhering to tasks such as: | | | |
| * Team Leadership * Tracking project progress | * Project planning & scheduling * Determining and taking corrective actions | | |
| 3rd Year Individual Project – Brain Computer Interfacing (BCI) | | | |
| I was involved in implementing a non-invasive BCI, using an Electroencephalograph (EEG) headset to control an external device. The BCI was programmed with MATLAB, to recognize two mental states using machine learning techniques that controlled the power of two Light Emitting Diodes (LED). | | | |
| **Relevant Modules** | | | |
| * Database & Web (76%) * Computer Systems (75%) | * Introduction to Object-Oriented Programming (71%) * Further Object-Oriented Programming (91%) | | |
| **BTEC Extended Diploma in I.T** | **Milton Keynes College** | | **2012 – 2014** |
| Grade: Distinction | | | |
| **GCSE** | **Sir Herbert Leon Academy** | | **2008 – 2012** |
| Total: 8 GCSEs (A\* to C), including Maths, English and Science. | | | |
| Technical skills | | | |
| * Agile (SCRUM) * GitHub / Bitbucket * Linux Command Line (BASH) | * HTML5 & CSS3 * JavaScript * PHP | | * Java * MATLAB * MySQL |
| Employment History | | | |
| **Casual Sales Assistant** | **Sports Direct, Milton Keynes** | | **07/2016 – 09/2016** |
| I was positioned on the shop floor, offering face to face advice on store products. I was responsible for contributing to the overall performance of the store, by driving sales at every opportunity. It was very important to make sure that every customer received exceptional levels of service and enjoyed their visit to the store. This close interaction with customers, and working as a team to meet a sales quota, was an enjoyable part of working at Sports Direct. | | | |
| **Skills Gained** | | | |
| * Customer service * Communication skills * Great attention to detail | * Teamwork * Ability to work under pressure * Working in a fast-paced environment | | |
| **Achievement** | | | |
| Whilst working at Sports Direct, I played a key role in a team of six, who broke the company’s record for most sales made in a day. | | | |
| **I.T Assistance (Work Experience)** | **Mirus IT Solutions, Milton Keynes** | | **01/06/2010 – 07/06/2010** |
| I helped with servicing, repairs, and dismantling and assembling computers in a constructive manner, whilst ensuring that health and safety standards were met. I also assisted experienced I.T technicians in workshop. | | | |
| **Skills Gained** | | | |
| * Organisational skill * Time management | * Prioritising customer queries electronically * Use of I.T in a real professional business environment | | |
| Continues Education | | | |
| **I.T Consultant Training Course** | **QA Consulting** | **08/2017 – 09/2017** | |
| I worked with new software methodologies, such as Agile and its core values and principles. I learned to utilise different software tools used in software development, e.g. GitHub, and Jenkins. I further cultivated my programming skills in Java and JavaScript through completing multiple projects. | | | |
| Interest & Hobbies | | | |
| American Football – I was part of the Kent Falcon American Football team, where I was positioned as a defensive back. This position required effective communication skills, and the ability to adapt to new strategies in a short period of time.  IET Member – I am a member of IET, I enjoy keeping up to date with the latest technological advancement going on around the world. | | | |
| References | | | |
| Available on request. | | | |