|  |  |  |
| --- | --- | --- |
| **Nationality**: British **University:**  London Metropolitan University, 2016, BSc Business Information Technology , 2.1 |  | Trainer Summary |

|  |  |  |
| --- | --- | --- |
| **Skills**   1. HTML 2. CSS 3. JSON 4. XML 5. Git Bash 6. SQL 7. ASP.NET 8. C# 9. Ruby 10. Ghekin |  | **IT Academy DevOps Consultant: Sparta Global – February 2017 – Present**  **Basic Training & Tooling** - Bash Basics. Terminal Navigation. Git CLI Version Control, Git collaboration with Github. XML. Structuring webpages with HTML. HTML5 Semantics. Web Accessibility. Responsive CSS Design. CSS Precompilers. CSS Frameworks. Chrome Developer Tools. Browser Compatability.  **Front End Development & Web Technologies -** Javascript Fundamentals. Object Oriented Development with Javascript. DOM Manipulation. JQuery Basics. Managing dependencies with Bower. AJAX Core Concepts. REST architecture. Third-party data with APIs.  **Server Side Engineering -** Ruby Fundamentals. Understanding your code. Debugging tools. Class Methods and Variables, External Data and YAML, Regular Expressions. Object Oriented Programming with Ruby. Ruby Dependencies and Gems. Classic Web Application Architecture. MVC. Server Side Routing. ERB Templating. SQL Fundamentals. Data Modeling.  **Full Stack Application Development -** Introduction to Ruby On Rails. Resource Controllers. Active Record and Object Relational Mappers. Data Validation. Relational Data. Server Side Authentication. Test Driven Development. Deployment with Heroku. AWS S3 upload and file storage.  **Manual Configuration & Cloud Services -** The DevOps Movement. Introduction to agile workflows. Introduction to Continuous Integration. Cloud Technologies. Working with Amazon Web Services. AIM configuration. Looking after your localhost. Development Environment management with Vagrant. Bash Scripting continued. Introduction to EC2. Manual Provisioning. SSH and remote shell connections. Production Environments. Configuring WebHooks. Introduction to Jenkins & continuous delivery.  **Infrastructure Automation & Analytics -** Continuous Delivery continued. Infrastructure as code. Infrastructure Automation with Chef. Chef Recipes and Cookbooks. AWS Command Line and EC2 Management. Chef Templates. Testing our infrastructure with Chef-Spec and Server-Spec. Chef Kitchen. Cookbook Servers and Application Servers. Code Coverage. Performance Testing. Introduction to file system security. Monitoring and reporting. Load Balancing & auto scaling Disaster Recovery & Fallbacks.  **Containerised Services & Security**  Microservice Architecture. Container based services. Working with Docker. Container Clustering. Service Registries. Container Registries. Kubernetes & AWS EC2 Container Service. Docker Compose. Auto Rollback. Auto Failovers. Single Points of Failure. Metric Watching. Backups. Vagrant and Docker for development environments.    **Project work**  I am currently completeling a 12 week programme at Sparta Global as a DevOps trainee. My time at Sparta Global has Being part  Being an SDET trainee, Sparta Global has definitely heightened my appreciation and knowledge in the coding space. The following two tasks were assigned, one being within a group and one individual project. I am currently completing my final project which rounds of the 12-week training programme, but the projects already completed are as follows:   * **Manual Test for National Rail** * **Test Automation for Slack**   **National Rail** - Given that we were taught about agile prior to Sparta assigning us this task, we incorporated the skills that were taught. In a group of 5 we manually tested the National Rail website by checking their core functionalities such as performance speed and website accessibility using tools such as pingdom and wave. In my opinion I felt that our team worked very well and the workload was separated out eveninling.  **Test Automation for Slack** - I felt that this project has been my proudest achievement yet. The task that was assigned was to automate testing of Slack which is an instant team messaging service. The reason that I was so proud was due to the fact that I was in a group 3 considering that the average group was 4-5. With having a group 3 we were still able to run a number of features in which all passed, also the fact that I had only learnt to how to code in Ruby 2 weeks prior. The programming language that was used was Ruby and we also used Watir for automation whilst also writing automated acceptance tests in Gherkin.  **Experience**  Sales Advisor, Warehouse, London, September 2014 – June 2015, July 2016 – January 2017  SUMMARY: Being a representative for a brand like Warehouse enabled me to carry out key attributes such as having stockroom knowledge and performing daily deliveries, having a tool like this has enhanced my attention to detail. I have also developed the ability to serve a wide range of diverse customers. Alongside having a strong work relationship with my colleagues. Within this time I had the opportunity to achieve the following :   * My role as a Sales Advisor, I was responsible for delivering excellent customer experience. * Having exquisite communication skills I was able sell warehouse clothing through engaging with the customers and building strong relationships, offering style advice and suggesting alternatives. * Working for a brand like Warehouse we all received personal sale goals, which I constantly reached and exceeding. Achieving personal sales goals like this whilst supporting the goals of the team to deliver company targets I obtained the acknowledgement and the appreciation from the sales teams, management and those from a roles (i.e CFO and Visual Merchandiser.)   Sales Advisor, Jaeger, London, November 2015 - January 2016  SUMMARY: I had the honour to work for Jaeger as a sales assistant. The responsibilities that I carried out are the following, ensuring that customers receive first class service at all times, maximising sales and developing long term customers’ relationships and lastly delivering strong and consistent Visual Merchandiser standards on shop floor which proves my skills as having constantly attention to detail.   * Being a sales assistant for Jaeger that pride themselves on being a world class, modern classic fashion brand I made sure that customers revived first class service at all times. Working for a prestigious brand like Jaeger I learnt the value of handling customers queries effectively and urgently. This provided me the skill to constantly think on my feet and find the best result in any situation. * Alongside maximising sales and developing long term customers, I actively shared product knowledge with my customers and promoting company services, whether it was personally fitting suits to simply altering a dress. * Due to my heavy demonstration of strong team work ethic and can do attitude , I gained the like and respect from my peers. I believe that skills has made me a stronger individual and a role model to others.   **Education**  London Metropolitan University , September 2013-May 2016  BSc Business Information Technology Grade: 2:1  **Modules:**     * Programming (C#, CSS HTML) * Logic and Problem Solving * Information Systems * Computer Hardware and Software Architectures * Project Planning and Project Management * System Analysis, Design and Usability * Networks and Operating Systems * Professional Issues, Ethics and Computer Law * Database and Web-based Information Systems (SQL, PHP, ASP.net) * Advance Database System Development * Ecommerce and E-Business * Research in IT Strategies   Summary: At university I studied Business Information Technology covering major areas within business and tech, having a degree like Business Information Technology allowed me to be able to multi-task, handle pressure, work as part of a team and most importantly carry the key skills which is highly relevant in today's business IT market. During my time at university I seemed to mostly focus on areas such as database, e-commerce, e-business, project planning system design and usability. I believe this is what peaked my interest in software development engineering, reason being that I am not coming from a total programming but background but having the ability to use my business skills such project management a system design in a agile way whilst having that passion and curiosity to learn new programming languages ; this is what has convinced me to follow this professional path.  Uni Project  For my final year project the task that I was assigned, was to create a Online Admission Portal (OLAP) which is an internal website that will be accessed as an extension from the London Metropolitan University website, the application was used and open by both admissions officers and tutors to view all January entry applicants for that specific university. The reason for the Online Admission Portal (OLAP) is so that both admissions officer and tutor can make decisions whether the applicant has been accepted to into the university. In the project I did a high level research to find out competitors that use (OLAP) which was UCAS. I then designed a simple wireframe to see how my application will look like, I then implemented the information that I received by firstly storing the data using MySQL, then creating a front-end using ASP.NET whilst perfecting the back-end using C#. Overall the application was a success during the testing I had a few glitches but was able to resolve it.  **Hobbies**  Working in retail it was very important to be ahead in trends and to keep up with the social scene, now becoming trainee in Sparta I can gladly say that it has not changed but just my social interest. I am currently in three different meetup groups, one being Rails for Girls London. It always feels empowering to meet young woman especially in an industry like tech where is predominately men, the meetup always occurs relaxing environments which is always a plus. I am also proud to say that I am part of Sparta social chairs, this entails planning events for all my fellow spartans and making sure that they are all feeling included and comfortable especially new spartans that join the team . |