Emmaculate Jeyarajah

Mobile: 07714424250 | LinkedIn: https://www.linkedin.com/in/emmaculate-jeyarajah | Email: emmaculate.jeyarajah@hotmail.com | Address: 21 Haynt Walk, London, SW20 9NY

Education

University of Surrey 2016-2019

Computer Science – Bachelor of Science (Honors) (BSc(Hons))

- Predicted Final Year Result: 1st Class with BCS Certification
- Final Year Modules: Computer Security, Advanced Challenges in Web Technologies, Information Security Management, Distributed Systems, Systems Verification and Professional Project
- Second Year Exam Results: 1st Class (77%)
- Relevant courses: Web Applications Development, Computer Networking, Objected Oriented Design & C++, Software Engineering Project, Information Retrieval, Parallel Computing, Advanced Algorithms and Artificial Intelligence

University of Hertfordshire

2015-2016

Computer Science – Master of Engineering (MEng)

- First Year Exam Result: 1st Class (81%)
- Part of the Dean's List
- Relevant courses: Programming, Models and Methods in Computing, Platforms for Computing and Human Dimensions of Computing

Tiffin Girls' School 2013-2015

A and AS Levels

- A Level Exam Results: Maths(A), Biology(A) and Chemistry(B)
- AS Level Exam Result: Physics(A)

Ursuline High School

2007-2013

GCSEs

• Exam Results: 10 A*s and 2As

Experience

ITM Limited Sept. 2018 – Present

Calculations Developer

- Currently on a Zero-hour contract whilst I complete my Final Year at University.
- Design, write, test, release and maintain the pension calculation codebase for clients
- Work closely with clients to negotiate costs and delivery times

ITM Limited Sept. 2017 – Aug. 2018

Junior Developer

- Full-Stack developer working with C sharp, .NET framework and front-end technologies to create a member portal for pension schemes.
- Developed in an agile environment for a web application product, eMember, that allowed users to manage their pension funds

- Wrote technical specifications from functional specifications provided by Business Analysts for each functionality requested by a client
- Exposed and involved with unit testing and integration tests in the development environment
- Participated in Beginner, Intermediate and Advanced SQL Training Courses to be able to work on more complex queries for eMember and to take on work for the Calculations Team.
- Received a bonus for creating the complex functionality of writing advanced LINQ queries to
 get data and then exporting HTML tables containing the data to Excel Spreadsheets with the
 correct formatting for data analysis.

J Sainsbury's PLC

Sept. 2016 - Sept. 2017

Customer Service Assistant

- Developed numerical and interpersonal skills by working as a cashier
- Trained new joiners by teaching them the procedures in their initial weeks
- Liaising and reviewing with manager on how the team should be distributed during shifts
- Worked as part of a team to exceed sales
- Dressed the shop floor to ensure the presentation of products were visible, accessible and organised

Skills, Achievements and Interests

Computing Skills from Industry

C Sharp, SSMS – SQL, JIRA, Confluence, Git, TFS, Visual Studio, ASP .NET MVC, ASP .NET Web Forms, LINQ, Fiddler, HTML5, CSS, JavaScript and VB.NET

Computing Skills from University

Android Studios, Python, Java, Ruby on Rails, Ruby, C++, HAML, SASS, XML and Unix

Achievements

- Part of Surrey's Top Achievers Recognised and Supported (STARS)
- Part of the Dean's List at University of Hertfordshire.
- Award Top Achiever for GCSEs in the borough of Merton
- Microsoft Specialist in Word and PowerPoint 2010

Languages

Fluent in English and German

Interests

Music, Photography, Sports

References

Available upon Request.