

AYODEJI A. AGUN

CURRICULUM VITAE

Based in London.
ayodeji.agun@gmail.com
<http://www.ayodejiagun.com>

TECHNICAL SKILLS Languages/skills: ASP.NET 2.0, 3.5 (Visual C#), ADO.Net, HTML, DHTML, CSS, Transact SQL (T-SQL), XML/ SOAP Web Services, Adobe Dreamweaver, Photoshop, Illustrator, Flash.
Databases: SQL Server 2000/2005/2008 (Design, SSIS, Query Analyser, query optimisation, Views, Replication, Security, Backups/Restores)
Platforms: Plone CMS, Ektron CMS400.NET, Wordpress CMS
Operating Systems: Microsoft Windows, Mac OSX

PROJECT SKILLS PRINCE 2 Practitioner qualified (Feb 2011)
Technical Project Lead
Database Schema Design and Administration
Requirements gathering and documentation.
Web Applications using .NET on Microsoft Windows architectures

EXPERIENCE

Web Development Officer
Social Care Institute for Excellence (SCIE),
London
(June 2009 – Present)

I maintain and develop the content, interface and infrastructure of SCIE and the National Skills Academy for Social Care websites. I ensure that all web-based products and services support SCIE's and the Skill Academy's work and are designed to be as usable and accessible as possible. I am the primary lead for supporting and maintaining the Skill Academy's web-based infrastructure, databases and associated resources.

I also assist with the maintenance and development of technical infrastructure, including installing, testing and deploying new software and systems tools. I liaise with and provide technical support to other teams and project groups within SCIE and the Skill Academy.

I have worked extensively on the Skills Academy website during the first six months re-writing it from classic ASP to Visual C# and redesigning the website completely, adding an AJAX left-hand navigation, re-writing the CSS and adding video and image media. I am currently taking a new project for the Skills Academy, migrating the website to Ektron CMS400.NET and also creating a new contact relationship management system in Salesforce CRM.

Web Developer
Casio Electronics Co. Ltd,
London
(Sep 2007 – May 2009)

My role included assisting the Information and Communications Technology (ICT) and the Marketing division with the development and maintenance of Casio UK's internet and intranet sites as per corporate objectives within Casio's guidelines.

I developed, maintained, published and supported Casio sites and content whilst working closely with the Senior Webmaster. I also supported the design and maintenance Casio's marketing database management programme and created mail shots, newsletters and competition forms using Photoshop, Illustrator, Dreamweaver and Visual Studio.

I undertook Flash and CSS work at Casio, predominantly on their G-Shock and Exilim websites, and optimised images/banners for the CasioAtCarnaby e-commerce site, newsletters, competitions and Casio brand logos..

I developed a web-based system using C# .NET for Casio UK's logistics department. This was an internal B2B web application, which was used to create large orders and packaging information.

Assistant Multimedia Developer (Industrial Placement)

Forward Vision,
Birmingham
(Jun 2005 – June 2006)

This was an industrial placement where I worked on a variety of projects including CD/DVD authoring, building Flash components and the implementation and skinning of Content Management Systems using Plone and CSS. As well as involvement in a major e-learning project, I was encouraged to use my own initiative and developed efficient time management and organisational skills.

During my industrial placement at Forward Vision, I became an intermediate user of action script 2.0 (Flash) and created slideshows and animations. My Flash work increased in complexity to interactive casual games and utilisation of XML.

During this time, I created my own online portfolio in Flash shortly after I graduated (portfolio.ayodejiagun.com/2/), which contains some examples of work that I have done at Forward Vision and at my leisure time.

EDUCATION

Birmingham City
University, Technology
Innovation Centre,
Birmingham.
Sep 2003- Jun 2007

BSc Multimedia Technology (Hons) with Industrial Placement

Result: 2:1

Core modules: Design and Graphics, Multimedia Authoring, Visual Programming, Multimedia Interface Design, Audio-Visual Production, Website Design, Media Production, Media Industry, Web-server Applications.

University of Birmingham
Sep 1999 - Jun 2003

HND Computer Science with Business Studies

Core modules: Java Programming, Human Computer Interaction, Business Studies, Marketing.

Dulwich College,
London
Sep 1997 - Jun 1999

3 A' levels: Mathematics, Physics and Geography

References available upon request