

ANDY EMMETT

95 Park Lane, Middlesbrough, TS1 3LN

07741 488961

info@andyemmett.co.uk

Personal Statement

A highly focused software developer with computer science degree. Organised, professional and meticulous with detail in problem solving and development. Accurate comprehension of client requirements and handling business projects professionally with time management proficiency.

Core Skills

- Broad web development knowledge, Technologies experienced with: Entity Framework, C#, MVC, SQL, Azure, PHP, MySQL, JavaScript, jQuery, CSS3, HTML5, Apache, Linux, cPanel.
- Experience in Android Development with: Java, Android Studio, LibGDX.

Experience

Director – We Scan Tickets Ltd, Colburn

(May 2015 – Present)

Built an automated ticket selling system from the ground up. Including an advanced mobile scanning application, online payment gateway and web portal for clients to view their sales.

Tasks

- Develop a smooth payment process using Stripe's payment gateway API.
- Handle multiple version's using version control with live clients.
- Developed an Android application using the camera interface as a QR code scanner to authenticate tickets.
- Developed a Xero feed using the API to automate financial documentation
- Manage the business including clients, staff, finance, marketing, business networking.
- Managed hosting, domain names, CentOS server, cPanel, Web Host Manager

Junior Assistant Developer – Razorblue Group, Colburn

(June 2014 – August 2014)

Helped improve the employee backend system by adding new features and improving existing features.

Tasks

- Moved all folders/files of the system to create friendly URLs, removing file extensions etc.
- Created statistic reports with filtering options for the employees.
- Developed a feedback form sent via email to clients asking for feedback on the system.

Education

Teesside University, Middlesbrough

(September 2013 – May 2017)

BSc (Hons) in Computer Science

Richmond Sixth Form College, Richmond

(September 2011 – June 2013)

A Level, Information Technology (Grade C)

A Level, Computing (Grade C)

AS Level, Design Technology (Grade D)

Richmond School, Richmond

(September 2007 – June 2011)

7 GCSEs Grade C or above (Including Math and English)

Portfolio

See the projects I have developed during my placement year, University and free time:

<http://www.andyemmett.co.uk/>