Nick Naylor

T: 07411328340

A: Flat 45, 7 Collier Street, Manchester, M3 4NA

E: [nick.naylor@gmail.com](mailto:nick.naylor@gmail.com)

Experience Summary

* .Net developer with over 5 ½ year’s experience in the commercial and energy industry
* Lead developer on a global pricing engine developed using agile methodologies and Team Foundation Server
* Currently working in a large, busy corporate environment communicating with a variety of internal and external clients from specification right the way through to development and testing.

Skill Summary

**Software Programming**

C#.Net, WCF, Entity Framework, Moq, NUnit, LINQ, C++

**Web Programming**

ASP.net, MVC 5, jQuery, WebAPI, Ajax, JSON, CSS, (CSS) Boostrap, angualarJS, XHTML

**Database & Server Management**

SQL Server 2008+, MySQL, IIS6+, Windows Server 2008

**Other**

Visual Studio, Photoshop

Employment

Senior IT Developer – MoneyPlus Group Oct 2014 – Now

Senior role taking on the building of the new CRM and customer portal using newest web technologies (MVC, jQuery, Bootstrap, angular) as part of a small team. Taking the old system as a guide building a new CRM for the business to interact with customers and store their data accordingly. The new CRM is built in MVC5 and the onion architecture and all communication between layers is performed via webAPI and JSON requests.

IT Developer – Gazprom Energy (Oct 2010 – Oct 2014)

Gazprom Energy is a global energy company providing gas and energy to businesses, primarily in Europe but as far as Singapore and the USA. My primary role is a senior project developer whilst also supporting the day to day business streams and change requests of the legacy software. As a project developer all software has been created with test driven development in the forefront of our minds. Main highlights include;

* Developed a global pricing engine used by the European trading teams to price gas and power contracts. The engine comprised of multiple WCF services in communication with each other supported by a MVC front end to retrieve the latest gas and power curves. Full agile methodologies were used and was TDD driven. Scrumms, burn downs and daily stand-ups were a core part of this project and was the first of its kind at Gazprom Energy.
* Primary developer on a service created to update the company’s gas portfolio with the latest transportation charges issues by the industry. This included updating over 30,000 contracts and creating the correspondence to the customer and brokers with the new charges. The update of these charges is worth millions of pounds a year.
* Implemented change requests for multiple systems used by the day to day operations for the business including the primary contracting tool for gas customers in the UK.
* Provided support and training to the junior members of the development team including code reviews and technical guidance when developing change requests or new software.

***Triscan Systems Ltd – Software Developer (July 2008 – Oct 2010)***

Triscan Systems provide fuel monitoring systems for vehicle fleets. The software is developed to communicate with fuel hardware connected to fuel pumps on the forecourt.

* Developed front end fuel management applications in C#, web forms. Created code libraries and MSSQL scripts.
* Designed and developed a data export application in C# and SQL to support third party applications and web services, including a Government led online benchmarking service for comparing performance of vehicle fleets nationwide.
* Led the development of a web driven fuel management application in ASP.Net, including creating code libraries, web services and rich user front end using web 2.0 techniques such as Ajax.Net and jQuery.
* Supported installation engineers on site configuring and installing software on complex network systems for large organisations and the public sector including fire departments and local councils.
* Provided technical lead for installation projects with large companies including Next and Allied Bakeries.

Education

***Hull University (2004-2008)***

Computer Science (With Games Development) - 2:1

* Developed 3D games using C++ and OpenGL.
* Created advanced applications in C++.
* Completed final year project which was a 3D rowing simulator in C# and OpenGL.

***Blackburn College (2001-2004)***

(AVCE) Information Communication Technology – Grade C

***Witton Park High School, Blackburn (1996-2001)***

8 GCSE’s grade A-C including Maths and English

Hobbies and Interests

As well as being passionate about development I like to keep fit by going to the gym and playing a variety of sports including squash and football, the latter of which I am part of a team which competes in a weekly league. My other major interest is music, including playing the drums and guitar. I like to attend music festivals and concerts throughout the year.

Out of work I like to develop my skills by attending conferences when I can, I have attempted two DDD North events (North Developer, Developer, Developer) in my old role we also visited the Skype offices for Microsoft training sessions on Web API and SignalR technologies. I regularly try answer questions on Stack Overflow when possible.

The main blogs I follow are:

<http://blogs.msdn.com/b/dotnet/>

<http://blog.jetbrains.com/> (as an avid user of TeamCity and Resharper)

<http://codeblog.jonskeet.uk/> (Stack Overflow legend)