

JACK STEEL
www.JackSteel.co.uk
www.linkedin.com/in/jacksteel
Lincoln, Lincolnshire

Key Skills

- C#.NET, ASP.NET, MVC, VB.NET, & Java programming skills
- Good HTML, CSS, and JavaScript/jQuery/VueJS knowledge
- Microsoft SQL Server and MySQL
- Excellent general computer/IT skills
- Good communication skills
- Good problem-solving skills

Employment History

ICT Core Developer

(March 2018 -)

University of Lincoln – www.lincoln.ac.uk
Lincoln, UK

Achievements and responsibilities:

- Agile development of new and existing public-facing web systems
- Regular reporting at team meetings
- Programming with C#, MVC ASP.NET, VueJS and SQL Server
- Independent working
- Lead small development team
- Working as part of a team
- Resolving customer support tickets
- Maintenance of developed systems, including fixes and feature additions

Associate Developer

(December 2016 – March 2018)

University of Lincoln – www.lincoln.ac.uk
Lincoln, UK

Achievements and responsibilities:

- Agile development of new public-facing web systems
- Regular reporting at team meetings
- Programming with C#, MVC ASP.NET, JavaScript and SQL Server
- Independent working
- Lead small development team

Freelance Programmer

(April 2016 – August 2016)

Just Sew Interiors – www.justpoles.com
Houghton-Le-Spring, UK

Achievements and responsibilities:

- Gathering customer requirements
- System enhancements to bespoke sample loan system and shop stock control system.
- Implementing new features on request quickly and efficiently using VB.NET and SQL Server.

.NET Developer (Unpaid Internship)

(July 2015 – September 2015)

Caterpillar UK Ltd - www.caterpillar.com

Peterlee, UK

Achievements and responsibilities:

- Design, development, testing and documentation of a web-based logging system
- Programming using VB.NET, ASP.NET and SQL Server
- System design and documentation using Microsoft office
- Gathering customer requirements
- Weekly reporting to team leader.

Education

University of Lincoln

(September 2016 -)

Course: Computer Science BSc (Hons)

- Year 1:
 - Overall Grade: 1st
 - Modules:
 - Operating Systems
 - Problem Solving
 - Maths for Computing
 - Algorithms and Complexity
 - Computer Architectures
 - Programming and Data Structures
 - Web Authoring
- Year 2:
 - Overall Grade: 2:1
 - Modules:
 - Professional Practice
 - Object-Oriented Programming
 - Database Systems
 - Human-Computer Interaction
 - Programming Paradigms
 - Group Project
 - Artificial Intelligence
 - Networks and Network Systems

Durham Sixth Form Centre

(September 2014 – June 2016)

A-levels:

- Computer Science: A*
- Maths: C
- Physics: C

AS-levels:

Computer Science: A	Business Studies: A
Maths: B	Physics: C

Houghton Kespier Academy

(September 2009 – June 2014)

GCSE:

Maths: A	Further Maths: A
Core Science: A	Additional Science: A
English: A	Photography: A
History: A	Computing: A

Additional Training and Achievements

- Completed JBI Training .NET Programming C# & MVC Core 1.1 course (03/07/17 – 07/07/17)
- MTA: Database Fundamentals Certified (16/01/18)

Hobbies & Interests

- Working on small personal programming projects and keeping up with current trends and technologies in the field of computing.
- I am a semi-professional photographer; I built and run my own website and blog to showcase and sell my work. I have amassed several thousand followers over the past few years (blog.jacksteel.co.uk)
- Playing the guitar
- Member of BCS
- Member of IET