

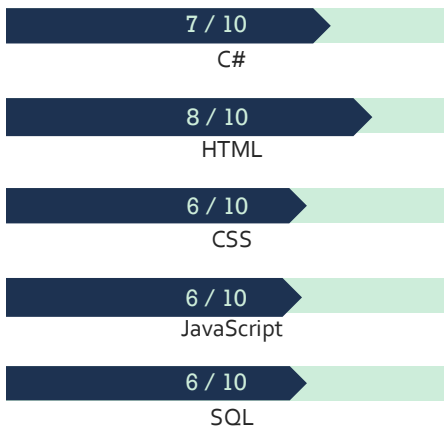
✉ P2430705@my365.dmu.ac.uk  
📍 De Montfort University  
🌐 [www.linkedin.com/in/jmasiano](http://www.linkedin.com/in/jmasiano)  
💬 [facebook.com/janzeb.masiano](https://facebook.com/janzeb.masiano)  
🔗 <https://github.com/JMasiano>

## ABOUT ME

*A confident and well-rounded developer capable of designing and developing software systems from the ground up.*

I have a range of programming skills including HTML, CSS, JavaScript, C# and SQL. I have strong problem solving and debugging skills. I am creative and have good graphics design skills, and capable of using graphic editing programs to create logos and designs. I am an effective communicator and have good interpersonal skills.

## SKILLS



## EDUCATION

BSc Computing (hons)  
De Montfort University  
2018 - ongoing

## EXPERIENCE

### IMAT1215 Database Management & Reporting Implementation Assignment

Created a make-believe consultancy as a Windows Form App project in Visual Studio, including MDI forms.

- Created forms for user functionality
- Coded functionality using C# and LINQ
- Added SQL stored procedures to manipulated RDMS table data

### IMAT2015 Multimedia Development Assignment

Created from scratch a space ship shooter JavaScript game.

- Used HTML and CSS to create the webpage.
- Used JavaScript to create sprites, classes and effects.
- Used PaintShop Pro to create logo and screen designs
- Used FL Studio to create background music.

### IMAT2204 Project Management & Development Assignment

Used Visual Studio to create a make-believe dynamic online Employment Agency implementing the 3-Tier architecture

- Used C# to implement classes for functionality and security.
- Used HTML, CSS and ASPX to develop the webpages
- Used stored procedures to manipulate data in SQL database tables
- Used Azure to host remote database
- Used PaintShop Pro to create logo and screen designs
- Used GitHub to collaborate with team members