## Alican Demirtas

.NET Developer

www.demirtasdev.com (7) GitHub.com/demirtasdev in LinkedIn.com/in/demirtasdev

(x) demirtasdev@outlook.com (x) 07588607893

① London, UK

## PERSONAL STATEMENT

I am a self-taught programmer in pursuit of my foremost passion, which is to have a job in the field of software development. I love programming because it provides a platform for me in which I can create alluring things, whether that be logically or aesthetically. There always being something new to learn, also fascinates me. A more sophisticated solution to a problem, a better way of laying out information, some way to improve myself, and the perpetual epiphany.

## **SKILLS & EXPERIENCE**

I have been studying .NET Technologies for the past year with a primary focus on ASP.NET MVC 5 using C#. I use SQL Server 2016 and Entity Framework 6 to create and communicate with relational databases. I have gained sufficient knowledge in the web development fundamentals along the way, namely HTML, CSS, jQuery and Bootstrap 4.

For the past few months, I have been working on an online portfolio which demonstrates the extent of my capabilities with these skills. Please visit www.demirtastasdev.com for further investigations. You can find the code for all of my projects on my GitHub page at www.github.com/demirtasdev.

## **PROJECTS**

Blazin Pizza CO:

A pizza store app that awards members 20% of the money spent as Blaze Points. Upon reaching a 100 points, they can claim a free pizza. It also has a guest option where the point system is not utilized.

**Live:** www.blazinpizza.co.uk **Code:** GitHub.com/d3m1rt45/BlazinPizzaCO

**Konney TM:** 

An event manager app that allows the user to create people and venues and store their information. They can then create events that are based on certain venues and add people to them.

Code: GitHub.com/d3m1rt45/KonneyTM Live: www.konneytm.online

**Seneca Bookstore:** A bookstore app that dynamically generates content for its pages according to certain criteria. It divides books under genres and authors, and allows the user to search for a title and sort the books in a specified order.

**Live:** www.senecabooks.store **Code:** GitHub.com/d3m1rt45/SenecaBookstore