

Lee Weaver

Software Developer

Dedicated and highly motivated software developer with experience in C#, JavaScript and SQL. I am seeking to start a long and rewarding career in .NET development where I can grow and learn as an entry-level developer and become a valuable member of the team.

PROJECTS

Saints Player API

A web Api built using .NET Web API which uses a SQL Server database and Entity Framework. The API has CRUD functionality and contains information about football players that play for Southampton FC. I have refactored my project to use interfaces to make testing easier and to help follow SOLID principles.

Portfolio Website

A static page website built with HTML, CSS and JavaScript that displays information about me and my projects. The website is hosted on GitHub pages with a mobile first design.

Umbraco Blog

Website built with Umbraco CMS. Displays a list of blog posts using razor pages.

Simon Game

Written in HTML, CSS and JavaScript. A game where you must memorise a pattern and repeat it back to score points.

WORK EXPERIENCE

Royal Mail, Postman, Twyford

JULY 2017 - PRESENT

Admin:

- I am responsible for managing and updating spreadsheets.
- Collecting and sorting invoices for incoming and outgoing vehicles and containers.

Cover Manager

- Arranging the receipt and collection of mail on site.
- Ensuring staff levels align with volumes of work.
- Keeping up to date with health and safety and compliance issues.

ASDA, Dispensing Assistant, Southampton

SEPTEMBER 2010 - JULY 2017

- Help customers by recommending the correct medicines to take.
- Dispensing and checking prescriptions.
- Checking invoices and taking stock of medicines.

SKILLS

C# (.NET)
JavaScript
HTML / CSS
ASP.NET MVC
ASP.NET Web API
Entity Framework
SQL
REST API
JSON
Visual Studio
Git
Umbraco

EDUCATION

Oasis Academy Mayfield

GCSE

June 2010

Southampton

10 A-C including English,
Maths and Science.

CONTACT

Woolston,
Southampton

07873123604
leeweaver23@gmail.com
linkedin.com/in/leeweaver23
github.com/Lee-Weave