

Harry Stanyer

Junior Developer

www.linkedin.com/in/HarryStanyer

Email: stanyerharry@gmail.com

Mobile: 07583007671

Skills

ASP .Net

.Net Core

MVC

C#

Python

JavaScript

Java

HTML/CSS

Razor/Blazor

Node.JS

Umbraco

Jira

AI

Agile Methods

Azure Cloud Services

Azure DevOps

Green IT/IS and Sustainability

Personal Profile

A driven and committed individual with a second-class degree in BSc Digital and Technology Solutions, specializing in software and web development. Proficient in HTML, CSS, JavaScript, Python, C#, Dot.net, Asp.net MVC, Razor/Blazor, and Azure cloud services. Skilled in creating effective and scalable technological solutions. Experienced in programming challenges, with refined communication skills and adept at both team and individual work. Collaborative and innovative problem-solver, passionate about exceeding expectations. Seeking to join a dynamic team that prioritizes quality, innovation, and user satisfaction.

Career History

Nexer Digital - June 2020 -Ongoing

Junior Developer

- Responsible for handling support tickets coming in and liaising with clients on the best course of action.
- Played a pivotal role in project estimation, carefully assessing project scopes and resource requirements.
- Spearheaded the architectural design of software and the development process in accordance with industry standards and best practices.
- Setting up and deploying continuous integration and continuous deployment in Azure DevOps
- Setting up Azure environments for various applications including load balancing and analytics
- Defining and documenting processes and information for projects for better clarity
- Umbraco Assist (September 2023 - Present): Spearheaded the creation and implementation of a content generation solution for Umbraco CMS, incorporating OpenAI's cutting-edge models.
- Microsoft Teams live translations application (March 2022 - May 2022): Designed and developed a transcription and translation application for Microsoft Teams, enabling real-time, multilingual communication during live events. This innovative solution utilised the power of Azure Cognitive Services.

Education

Digital and Technology Solutions

Professional

Manchester Metropolitan

University

Computer Science, Math's,
Further Math's (A-Level)

Aquinas College (Stockport)

Courses and Certifications

Umbraco Certified Master
Umbraco - 2024

Microsoft AI for leaders in sustainability
Microsoft – 2024

Green Software for Practitioners (LFC131)
The Linux Foundation – 2023

Umbraco Load Balancing & Azure
Umbraco – 2023

Umbraco Searching and Indexing
Umbraco – 2023

Umbraco Certified Expert
Umbraco – 2022

Extending the backoffice
Umbraco – 2022

MVC and Visual Studio
Umbraco – 2022

Application Integration
Umbraco – 2021

Security
Umbraco – 2021

Career History

Vanilla in All Seasons – April 2017 – November 2019

Waiter

- Delivered exceptional table service to guests and ensured a pleasant dining experience.
- Worked in a large team with event planners to make sure events went smoothly
- Managed table setups and breakdowns with a keen eye for detail.
- Adapted quickly to fast-paced and dynamic event environments.

Hobbies and Interest

For the past five years, I have dedicated my time as a volunteer scout leader. In this role, I have planned and executed various activities, impart essential skills, and collaborated with diverse groups of individuals. Through my involvement, I've seized numerous opportunities, obtaining certifications in first aid, air rifle instructing, and rock climbing.

As a member of my university's mountaineering society, I secured the position of captain. In this capacity, I organised and oversaw rock climbing competitions, conducted training sessions, and facilitated team try-outs for various events, including the prestigious national university climbing competition known as BUCS

I conducted research on AI best practices for sustainability and compiled my findings into a comprehensive blog post. This sparked my interest in delving deeper into sustainable AI development, prompting me to create and deliver a conference talk on the topic.