Matt Sullivan

Software Engineer • 07999226507 • matt54633@gmail.com • matt54633.com • github.com/Matt54633

As an ambitious and motivated software engineer with prior industry experience in both Web Development and Cloud Engineering, I am looking for my next role to grow, learn and develop my skills further. I am adept at learning new technologies quickly and thoroughly, and can clearly communicate within a wider team. I am driven by a desire to continually improve my own skills and understanding, alongside applying my skills in ways that benefit others.

Achievements

Software Engineering BSc • Bournemouth University • 2024

1st Class Honours

Computing Extended and IT Extended Diploma • Strode College • 2020

Triple Distinction Star (D*D*D*)

GCSE • Bucklers' Mead Academy • 2018

Computer Science, Mathematics, Triple Science, English Language and Literature, French and Product Design.

Bournemouth University Subject Achievement Scholarship

Awarded due to demonstrating outstanding commitment to the study through work experience and voluntary work.

Experience

Junior Web Developer • QV Systems • 2022-2023

- Engineered cloud-based solutions by utilising AWS to integrate APIs with a proprietary application.
- Completed the development of Node.js applications, enhancing system functionality.
- Led the research, design, and implementation of a Robotic Process Automation system, leveraging AWS infrastructure.
- Revamped internal API documentation, ensuring accuracy and clarity for effective communication.
- Chaired Employee Representative Group, organising company events and ensuring employee feedback was voiced.

IT Technician • Huish MAT • 2021

- Collaborated with IT Network Manager across three primary schools.
- Repurposed IT equipment to optimise resource utilisation.
- Provided timely IT support to staff members.
- Developed technical skills and professionalism through hands-on exposure.

Freelance and Voluntary Work

- Worked with a local junior school to conceptualise and produce compelling marketing materials and documentation.
- Engaged in meaningful interactions with staff members to comprehensively understand their needs and expectations.
- Employed attentive dialogue and a deep understanding to craft solutions to exceed their requirements.

Skills

Programming Languages

C#, Swift, JavaScript, Python, HTML, CSS, SQL.

Technologies and Frameworks

AWS, React, .NET, Django, NodeJS, Firebase, Agile, Jira.

Interests

Outside of work, I enjoy cooking and experimenting with new recipes alongside my friends and family. I'm also passionate about staying up to date with the latest technologies, developing my own projects, and exploring new programming languages and frameworks. Furthermore, my commitment to volunteering began with the Scouting Association, and this remains a cause close to my heart.