

Thomas Rogers

FULL-STACK DEVELOPER

5+ Yrs Exp.

Manchester, GB Mr.Thomas.Rogers@proton.me +44 07561509202

I am a skilled, results-oriented Full-Stack Software Developer with 5 years of experience delivering enterprise web solutions, mainly using the Microsoft technology stack, JavaScript, TypeScript, Vue.js, and Azure. I have a strong track record of building applications from the ground up, integrating and developing APIs, and contributing to existing codebases. I am a proactive communicator who can understand user needs and bridge the gap between technical and non-technical stakeholders. I am committed to delivering robust, user-focused solutions and I engage in mentoring apprentice developers.

KEY SKILLS

- | | |
|--------------|-----------------|
| • C# | • JavaScript |
| • TypeScript | • HTML |
| • SQL | • .NET |
| • Vue.js | • MVC |
| • Azure | • Visual Studio |
| • Agile | • TeamCity |
-

PROFESSIONAL EXPERIENCE

Full-Stack Software Developer, Stoke-on-Trent - GB

Promtek Aug 2022 - Present

- Spearheaded the design and development of a new manual weighing application for factories, leveraging TypeScript, Vue.js and Pina and built a custom gateway API in C# to seamlessly integrate the product with existing microservices. It integrates with Hardware such as Serial-Com scales and barcode scanners to aid with weighing accuracy and enhance ingredient traceability.
- I led the initial discovery and documentation phase, made key technology decisions with my team and deployed the solution in both cloud and on-premises environments to multiple factories.
- I took a customer-focused approach, travelling onsite to resolve issues and gather direct feedback from the operators to reduce potential pain points.
- I supported sales efforts by presenting our software in client demos, including international onsite presentations in **Kenya** and **Ireland**.

Software Developer Degree Apprentice, Oldham - GB

Oldham Council Sep 2019 - Jul 2022

- Developed internal and external applications for local government C#, .NET, Microsoft SQL, Dapper and JavaScript
- Collaborated with stakeholders to collect requirements, making use of the LEAN Inception method.
- Made manual deployments to both on-prem and cloud-based (Azure) hosting
- Contributed to a flagship B2C resident-facing portal, to consolidate multiple resident services into a single dashboard to improve the user experience and access to council services.
- During this time I was studying for a degree while managing full-time responsibilities.

EDUCATION

Digital and Technology Solutions
The Manchester Metropolitan University
Grade: First Class Honours
Sep 2019 - Jun 2023 / Manchester, GB

Level 3 Technical Diploma: Application Development
Oldham College
Sep 2017 - Jul 2019 / Oldham, GB

ACHIEVEMENTS

MooringPin - hobby project

One of my personal side projects, MooringPin.co.uk, was built to assist canal users in locating marinas. This was built using **Vue.js** and **C#**, and deployed with **Docker** on a **Linux** VPS. This was developed by collaborating with a close friend who has recently started living on a canal boat.

HOBBIES & INTERESTS

Running, Coding, Hiking, Camping, Cooking

SOCIAL MEDIA



GitHub
ThomasRog3rs



LinkedIn
in/thomas-rogers-developer