

THOMAS FLETCHER

FULL STACK DEVELOPER

ABOUT

I'm a highly motivated, enthusiastic Software Developer who enjoys learning and implementing new technologies. A hardworking individual with a growth mindset who demonstrates a willingness to develop practices further at any given opportunity. A positive thinker and a team player who builds a good rapport with others.

CONTACT

Phone
+44 (0) 7984 366 735

Email
tom@tomfletcher.tech

Website
tomfletcher.tech

GitHub
github.com/rogueco

REFERENCES

Available upon request

WORK EXPERIENCE

- 2022-Current ○ **Full Stack Developer**
DotGolf | Remote/Hybrid
 - Supported, developed and enhanced existing solutions that implemented the 'World Handicapping System' across all Unions in the UK and New Zealand.
 - Agile based environment
 - Full Stack Development, .NET Framework, .NET 6, Vue, AWS, SQL Server, Snowflake
- 2021-2022 ○ **Software Engineer**
Sytner Group | Remote/Hybrid
 - Develop, support and maintain existing in-house systems
 - Work within small scrum team
 - Full-stack development cycle technologies included: .NET 6 (Core & Framework), React, MVC, Microservices, Kubernetes, Azure Technologies and SQL Server
- 2020 - 2021 ○ **Mid Developer**
Info Software | Remote
 - Developing and maintaining in-house solutions for Digital Audit Services
 - Work within small scrum team
 - Full-stack development cycle technologies included: .NET 5, .Net Core, React, Blazor, MVC, Azure and SQL Server
 - Lead the founding of UI/UX committee to foster better practices across development to increase usability
- 2018 - 2020 ○ **Junior Developer**
Barbon Insurance Group | Lincoln
- 2016 - 2018 ○ **Junior Web Developer**
New Mills Group | Rutland

EDUCATION

- 2009-2011 ○ **Northumbria University**
(BA Hons) Sports Development With Coaching
Second Class Bachelor Honours Degree in Sports Development With Coaching

SKILLS

Professional

C# (.Net)
JavaScript, Typescript
GO
SQL / NoSQL
Vue, React, Blazor

Personal

Docker
AWS/Azure
Serverless Functions (AWS/Azure)
Agile/Scrum Methodology
GitHub