



PROFILE

Self-driven .NET developer with 1st Class Honours in BSc Computer Science and nearly four years of commercial experience. Proven ability in developing full-stack applications and working with modern frameworks and tools. Seeking a role to leverage my skills and contribute to a high-performing team.

CONTACT

Website
www.benstanley.dev

LINKEDIN:
www.linkedin.com/in/benmastanley

EMAIL:
benmastanley@gmail.com

ABOUT ME

Enthusiastic and highly motivated individual with a passion for technology and self-development. I maintain an interest in technology outside of work, having my own windows VPS server where I host my personal website portfolio and other side projects.

Active in sports, playing hockey and visiting the gym regularly. Interested in psychology, human behaviour, and personal finance management.

BEN STANLEY

PREVIOUS EXPERIENCE

Software Developer / Engineer (C#) | Inspired Agency, October 2023 – present

- Development of ecommerce websites, online portals/platforms, and mobile applications for a variety of clients in different domains.
- Primarily using C#, .NET and SQL, whilst also gaining further exposure to React.js, and React Native.
- Collaborated with cross-functional teams to deliver high-quality software solutions.
- Worked on Shopify ecommerce sites, enhancing user experience and functionality.
- Experience with slack integration and real time error logging/handling.
- Communication with an in-house development team to effectively bring Figma site designs to life via code.

Software Developer | Basemap, January 2021 – October 2023

- Developed and maintained full-stack applications using .NET, C#, Entity Framework, and SQL.
- Integrated public transport data, performed data transformations, and displayed information on the UI.
- Utilized React.js for front-end development, AWS for email services and storage solutions.
- Followed agile methodologies, applied MVVM and MVC patterns, and adhered to SOLID principles.

EDUCATION

BSc Computer Science, 1st Class | University of Hull, 2016 – 2020

- Key Modules: Database Techniques (83%), Software Engineering (81%), Networking and User Interface Design (93%), Advanced Software Engineering (91%).
- Honours Project: Developed a personal financial modelling package using ASP.Net MVC and Bootstrap, hosted on Azure.

A Level's & GCSE's | Cranbrook Grammar School, 2010 – 2016

- A Levels: Maths, Business Studies, History
- GCSEs: 2 A*s, 4 As, 4 Bs, including A* in ICT

KEY SKILLS

Languages and Frameworks:	C#, .NET, SQL, LINQ, Entity Framework, React.js, HTML, CSS, Bootstrap, JavaScript, NUnit/XUnit, Moq, WPF.
Tools:	Azure DevOps, Git, SQL Server Management Studio (SSMS), AWS, Postman, Visual Studio/VS Code, Microsoft Teams.
Development:	Agile, Unit Testing/Integration Testing, SOLID principles, MVVM, MVC, CI/CD, Project/Product Management.

REFERENCES

References are available upon request.