BEN STANLEY



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.



KEY SKILLS

Languages/ 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.



PREVIOUS EXPERIENCE

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

- Developed ecommerce websites, platforms, and mobile applications using SQL, .NET, 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.

Software Developer | Basemap, January 2021 – October 2023

- Developed and maintained full-stack applications using .NET Framework, 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.

Work Experience

- Undertook unpaid placements at FM Conway and Marlborough Consulting.
- Gained exposure to IT departments at ING, The Royal Brompton & Harefield NHS Trust, and Balfour Beatty.
- Shadowed Consulting Partners in meetings on digital transformation and agile development.



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



ABOUT ME

Enthusiastic and highly motivated individual with a passion for technology and self-development. Active in sports, playing hockey and visiting the gym regularly. Interested in psychology, human behavior, and personal finance management.



REFERENCES

References are available upon request.