

Curriculum Vitae

Personal Details

- **Full Name:** Janet Claire Winslow
- **Date of Birth:** 22 September 1991
- **Email Address:** janet.winslow.dev@example.com
- **Phone:** +44 7709 246810
- **Location:** Bristol, United Kingdom
- **LinkedIn:** linkedin.com/in/janet-winslow-dev
- **GitHub:** github.com/jcwinslow

Professional Summary

Versatile software developer with **6 years of experience in C# and .NET technologies**, specializing in **desktop (WinForms, .NET MAUI) and web development (JavaScript, React, Node.js)**. Strong background in building cross-platform mobile and desktop applications with .NET MAUI, having previously delivered robust enterprise desktop solutions with WinForms. Skilled in integrating modern web technologies with back-end services, and passionate about creating seamless user experiences across devices.

Technical Skills

- **Languages & Frameworks:** C#, .NET 6/7, .NET MAUI, WinForms, JavaScript (ES6+), React, Node.js, TypeScript
- **Architecture & Services:** REST APIs, SignalR, MVVM, Microservices, Dependency Injection
- **Databases:** SQL Server, SQLite, MySQL, MongoDB
- **Cloud & Infrastructure:** Azure App Services, Azure Functions, Docker, AWS Lambda
- **Tools & DevOps:** Git, Azure DevOps, Jenkins, CI/CD Pipelines
- **Other Skills:** Agile/Scrum, Test Automation, Unit Testing (xUnit, Moq, Jest), UX/UI collaboration

Work Experience

Senior .NET Developer | Horizon Dynamics Ltd.

Bristol, UK / Feb 2021 – Present

- Led development of **cross-platform mobile and desktop applications using .NET MAUI**, including an app used by logistics companies to track deliveries in real time.
- Migrated legacy WinForms applications into **.NET MAUI solutions**, modernizing the UI/UX and improving maintainability.
- Collaborated with front-end teams to integrate **React-based web portals** with backend APIs developed in C#.
- Architected and deployed a **microservice-based backend** hosted in Azure, supporting mobile clients and web dashboards.
- Key Project: "**FleetTrack MAUI**" – A cross-platform fleet management system with GPS tracking, live status updates, and offline-first capabilities.

.NET and Web Developer | Silverbyte Systems

Birmingham, UK / Jan 2017 – Jan 2021

- Developed and maintained **WinForms applications** for financial reporting, gradually introducing **WPF and .NET Core** components for modernization.
- Built **Node.js microservices** to support real-time reporting and integrated them with existing C# applications.
- Worked on a **React-based customer portal** for a financial services client, ensuring smooth API integration with .NET backend services.
- Enhanced application performance by refactoring large WinForms modules into modular services, cutting load times by 50%.
- Key Project: "**FinReport Pro**" – A hybrid desktop/web solution for accountants, combining WinForms reporting tools with a React web dashboard powered by Node.js and .NET APIs.

Education

BSc (Hons) Software Engineering

University of Birmingham – Graduated: 2016

Certifications

- Microsoft Certified: **.NET MAUI Developer Associate**
- Microsoft Certified: **Azure Fundamentals (AZ-900)**

Interests

- Mobile-first app development and cross-platform design
- Mentoring junior developers and contributing to local coding workshops
- Exploring emerging front-end frameworks and cross-platform technologies