

# C# Developer

As a C# Developer you will be working on developing FSB's retail betting product. The product is deployed onto both SSBT (Self-Service Betting Terminals) and EPOS terminals (Electronic Point of Sale).

## Responsibilities:

- Writing efficient code following FSB's high standards and have code reviewed.
- Supporting the Senior Retail Developer to fulfil assignments with line management into the Retail Delivery Manager.
- Working with other developers in the business (both C# and platform developers), Business Analysts, Project Managers, UI/UX Specialists and QA Testers, plus third-party vendors.
- Helping the team to estimate work, support the testing phase and support launch activities.
- Demonstrating a proactive approach to continuously improve FSB's retail product.
- Ability to work both in Agile and Waterfall delivery methodologies and with legacy and new technologies.
- Have some experience of working in the retail space around EPOS systems and with hardware integrations.
- Carry out any other reasonable duties within the remit and expected capabilities of the role, as requested by your line manager.

## Requirements:

- The application has many complex user interface components implemented with complex WPF (Windows Presentation Framework) structures. Therefore, it is essential that you possess a good understanding of this specific technology, as well as API consumption and backend development.
- C# (4-5yrs minimum)
- .NET (4-5yrs minimum)
- WPF / XAML (2-3yrs minimum)
- MVVM Design Pattern (2-3yrs minimum)
- Asynchronous programming (async/await knowledge - 2-3yrs minimum)
- LINQ (Language Integrated Query)
- REST/JSON
- Git

Please note that FSB is currently practicing remote working however there may be a requirement to attend the office as and when required by the business. Some travel to vendor and customer sites may be required on occasions to support assignments.



Please submit your CV and covering a covering letter via the FSB website:

<https://fsbtech.com/careers/>