

Full Stack Developer

Due to continued commercial growth, we are recruiting for a number of Full Stack Developers to join our team in Navan.

We specialise in the delivery of prepaid card programmes and the provision of payments services to a range of clients globally.

What You'll Do:

- Design and Build cutting edge technical solutions for use by our Customers
- Collaborate with designers and other teams to enhance our products and bring new cutting edge solutions to market
- Produce clean and maintainable code using C#, .Net, .Net Core and ASP.Net
- Application design from concept right through development and implementation
- Help others around you to grow as developers and be successful
- Ensure the code you've written functions as designed, by creating unit and integration tests as well as working with our QA department

Your Preferred Profile:

- 2+ years of practical experience working with Visual Studio, C#, .Net or .Net Core
- Comfortable working with SQL Server including database design, Stored Procedures and complex SQL Syntax
- Rigor in software engineering best practices, including coding standards, code reviews, source control management, build processes, testing and operations
- Display a willingness to upskill in new technologies
- Experience with financial, accounting or payments systems
- Experience with Web Services and RESTful architecture
- A Team player with excellent communication skills (both written and verbal), particularly the ability to get your ideas across effectively
- Great interpersonal skills, we're a team that gets on and likes to help each other out

Nice to have:

- .Net Core Experience
- Experience with Angular, React or any other JavaScript frameworks
- Experience with Mongo
- Experience with any Source control tools (Git or Bitbucket experience preferred)
- Experience working against PCI-DSS requirement would be beneficial.
- Any payments experience would be beneficial.

Please state your **desired salary** and current **notice period** with existing employer on your application.