

Job title: Developer



The Company

MuchBetter is an eWallet app spearheading innovation in payment technology. We specialise in providing the perfect eWallet solution in 185 countries, for now more than 700,000 customers.

MuchBetter brings together a team of tenacious thought-leaders, re-imagining the business model of payment services and pushing the boundaries and capabilities of a payment app.

With offices in the UK, the Isle of Man, Spain and Costa Rica, our team is multicultural, and our workspace is a place for creativity, change, innovation and collaboration. We employ people who think outside the box, share ideas without restrictions, take pride in supporting the wider team, and are not afraid to ask questions.

The Role

Provide implementation and follow best-practice guidance from senior members of the MuchBetter team.

Core Responsibilities:

- To deliver software components to enable MuchBetter products
- To develop high-volume, high-performance, high-availability applications using proven frameworks and technologies
- To ensure consistent use of shared platform components and technologies
- To develop reusable libraries and APIs
- To follow best practice for application development
- To write unit and integration tests, within automated test environments to ensure code quality
- To be responsible for work quality, ensuring it meets the technical standards of MuchBetter
- To work to the MuchBetter policy on Health and Safety

Knowledge/Experience/Skills:

- Preferred – Degree qualified in related subject
- A background in software engineering, software design or database design
- Demonstrable experience developing software
- Experience implementing public facing REST APIs
- Experience of the following is highly desirable: JAVA, REST, HTTP, MySQL, iOS & Android, HTML, CSS
- Knowledge of database optimisation
- Demonstrable Java development experience
- Demonstrable experience of using Java & build frameworks
- Knowledge of Java best practice

- Knowledge of test-driven development alongside use of automated test frameworks, mocking/stubbing and JUnit
- Proven experience of project working and commercial development processes - particularly Agile methodologies
- Experience of working in an environment where products have to be delivered to specific timescales
- An ability to rapidly and effectively understand and translate product and business requirements into technical solutions
- Experience of supporting, modifying and maintaining systems and code developed by teams other than your own
- Experience of working with code repositories (e.g. Git, SVN), bug tracking tools (e.g. Jira, Bugzilla), Wikis (e.g. Confluence) and code review tools (e.g. Gerrit)
- Demonstrable experience with CI/CD process' (e.g. Jenkins)

Attributes and Behaviours:

- Analytical thinking - able to simplify complex problems, processes or projects into component parts explore and evaluate them systematically
- Influencing and persuading - able to present sound and well-reasoned arguments to convince others. Adapts to the situation and can draw from a range of strategies to persuade people in a way that results in agreement or behaviour change
- Communication - able to get one's message understood clearly by adopting a range of styles, tools and techniques appropriate to the audience and the nature of the information
- Managing relationships and team working - able to build and maintain effective working relationships with a range of people. Works co-operatively with others to be part of a team, as opposed to working separately or competitively
- Keeps pace with change – acquires knowledge/skills as the business develops

To apply for this role, please email your CV to hr@mirlimited.com