

Junior Full Stack Developer, Glasgow

About Us

We are a small cross-functional team of product managers, data scientists, hardware and software engineers developing a truly unique capability to digitise the world of chemistry. We have an ambitious roadmap of features and capabilities that we will be deploying to our worldwide user base.

The Role

We are looking for a talented, enthusiastic junior full stack developer with front-end skills to enhance the team and work across our cloud native and edge platforms.

Preferred location Glasgow. Remote working (within the UK) will be considered.

Key Responsibilities

- Develop an application with Java (back-end) and React (front-end).
- Work to improve agile practices, testing, planning, and reporting of software development.
- As a core member of our agile, cross-functional team, you will contribute across the lifecycle from story mapping to test and deployment.

Key Skills & Experience

- At least 1 year of experience building web-based applications with Java (ideally Java 8+)
- Experience with JavaScript and React or similar.
- Willingness to work across the full stack.
- Passionate about writing clean, well-tested, and robust code.
- Knowledge of modern data storage technologies and techniques (SQL and NoSQL).
- Experience working in an agile development environment.
- Experience with Continuous Integration / Continuous Delivery.

Also preferred

- Atlassian toolset, JIRA, Confluence, Bitbucket.
- Experience with the Spring platform (ideally SpringBoot).

Salary and Benefits

- Competitive salary
- 25 days annual leave
11 public holidays
- 4% employer pension contribution

To apply please email your CV to Careers@deepmatter.io.