

### Back End Web Developer

Location: Bath Street, Glasgow, UK.

Department: Development

Salary: DOE

Reporting to: Development Manager

## Why work with Formedix

We're a vibrant, pioneering software company, and we've developed a unique cloud-based automation platform for the pharmaceutical industry. Our software helps pharmas, CROs and biotech companies build clinical trials much faster and more efficiently, by automating manual tasks. So it helps our customers make a real difference to people's lives, by getting medicines to market much sooner. Our platform was even used to determine safety and effectiveness in several COVID-19 vaccination studies. And you could play a part in this too!

# What's in it for you?

Here's some of the employee benefits you can expect if you join us:

- 4 day working week for the same pay!
- The option to work remotely, in the office, or a balance of both.
- Flexible working a 34 hour week, with core hours of 10am to 3.30pm.
- A generous pot of holidays (annual leave & public holidays combined).
- City centre office (temporarily closed due to COVID-19 restrictions).
- Monthly socials and twice yearly parties (temporarily on hold due to COVID-19 restrictions).

### About the role

We are seeking a back end web developer to join our Development team and make a significant contribution to the future of our web platform. You should have a demonstrable track record in product development, preferably using Scala but this is not a prerequisite, in a customer-focused company.

You must have at least 2 years of experience working in a similar development role.

# Core responsibilities

- Carry out hands-on development and maintenance on products
- Assist in the estimation of requirements and the assessment of progress



- Ensure tasks are carried out in an appropriate time and to a high standard
- Raise concerns in an appropriate and timely fashion to assist planning
- Design practical solutions using appropriate technologies

### Core skills

- JVM-based Scala or Java-based software development.
- Test driven development.
- Functional programming and modular system design.
- Code optimisation and performance tuning.
- Innovative approaches to complex data processing, transformation and persistence.
- Immutable, actor-based concurrency models.
- Agile development processes.
- NoSQL, Graph and relational database technologies.

#### How to apply

To apply, submit the relevant form on the Careers page of our website: <u>formedix.com/careers/</u>

Alternatively, send your CV to: recruitment@formedix.com

So what are you waiting for! If you're a good fit, send us your CV and let's talk!