RISK CONTROL

Java Developer

Job Title: Front-End Developer Working For: Risk Control Location: Soho, London

Salary: Approx. £50,000 (depending on experience) + bonus

Start date: Immediate

An innovative financial technology company is looking for a Front-End Java Developer to join their team.

Working on highly topical risk and strategy issues with leading banks and investment firms, they develop innovative software for clients that are building new businesses or are seeking to manage better existing complex activities.

They are seeking an experienced Front-End Developer with good interpersonal skills to participate in client-driven and internal financial modelling projects.

Candidates should have excellent CSS, HTML and Bootstrap skills and experience working with Angular applications for web and mobile usage. Experience with any web design tools like Dreamweaver will be an added advantage.

They are a research-led company and the successful candidate can expect to acquire substantial new expertise and to be exposed to new financial applications and modelling techniques.

Requirements

- Excellent knowledge in UI/UX.
- Impressive portfolio.
- Strong knowledge of CSS 3, HTML 5, Bootstrap 4 and above, JavaScript (ES5/ES6), jQuery, SASS and Angular 8+.
- Experience with JavaScript frameworks such as Angular, Node JS.
- Ability to create functional, modular and visually appealing web applications.
- Ability to work in pair with other developers to solve design problems.
- Ability to create mock template using mock JSON data.
- Ability to integrate the front-end code with the backend API is desirable.
- Right to work in the UK preferred.

What's on offer

- The chance to work closely with other senior java developers and to receive constant training on the job.
- The opportunity to work with the latest technologies including Java 8 and Angular and to apply them to fintech applications.
- A small-company working environment in which individuals make a real difference as well as the
 opportunity to solve interesting and intellectually challenging problems.

Interviews will be held on a rolling basis.

Please send a cover letter outlining how you meet the specification along with your CV to jobs@riskcontrollimited.com