

Job title

JavaScript, HTML, CSS Developer

Company name and postcode

Intelligent Decisioning, The Plex, Wakefield WF1 2DQ

Job summary

(Outline of the job description including key responsibilities and detail of the skills the young person will develop and details of homeworking. Please provide as much detail as possible Please do not use bullet points)

You should be an enthusiastic “team player” with a desire to make a difference in a small business.

We operate in a team focussed, down to earth, “no-nonsense” environment. Common sense, tenacity and a sense of humour are essential.

For an ambitious, flexible confident, self-motivated team player this is an excellent opportunity to make a real difference to our already high-achieving organisation.

Reporting into a Senior Developer, this role offers the opportunity for the successful developer to work in an environment where they will develop client-side code using the latest Frameworks such as React, Angular etc. The successful candidate will be able to gain knowledge of the Office 365, SharePoint Online, Azure and the Microsoft Cloud development stack.

The existing version of the product is built using React, TypeScript, jQuery, moment, requireJS and handlebars so good knowledge of all of these is essential.

For an individual looking to make the move into Microsoft technologies, this is the ideal place to start.

The successful candidate will be key in contributing to the next version of our Intranet solution – ‘Mercury’.

Role Definition:

Working with other developers as part of an agile development team, participating in daily stand up calls and performing ‘show and tells’ when required.

Keeping up-to-date with the latest Office 365, SharePoint Online and Azure development practices.

Expanding our innovative product range in addition to contributing to the ongoing development of new products and working on our portfolio of client projects.

Developing our SharePoint Online Intranet product (<https://www.mercuryintranet.com>).

Working with clients to deliver their Intranet based on Mercury and on other SharePoint Online-based applications.

Engaging with fellow developers, UX designers, testers and, stakeholders to support with all work requirements.

Experience

Some experience of working with frameworks, React is preferable.

Knowledge and practical experience with agile methodologies, particularly SCRUM

Experience in designing, marking up and developing responsive UIs for web applications.

Good markup skills utilising HTML5, CSS3, JavaScript

Knowledge and experience in using REST APIs

Core web development skills – JavaScript, HTML, CSS3

Aware of the use of GIT

Knowledge and use of Gulp and/or webpack

Personal Profile

Passion to learn all the latest user interface technologies and frameworks.

Ability to produce clean test-driven code and understanding of the impact of not doing so.

Self-learners with initiative, a drive to succeed and a passion for modern software development.

Professionally presented, have excellent verbal and written communication skills.

Confident presenter – both on a 1-to-1 basis and to groups.

Enthusiastic energetic in their daily working life.

Ambitious and flexible with a desire to succeed and progress both themselves and the business.

A fast and keen learner of new applications/ technologies.

Self-motivated team player.

Good sense of humour.

Key Responsibilities

Development of solutions and Mercury components under the tutelage of a Senior Developer

Produce quality and efficient code making full use of HTML5, JavaScript and TypeScript frameworks.

Develop and execute comprehensive integration and unit testing.

Support the production of accurate estimates for development work.

Participate in the team's analysis of complex problems.

Self-manage to plan and organise your time so that all work is completed satisfactorily and meets agreed deadlines.

Essential skills, experience and qualifications (please do not use bullet points)

Preferred

JavaScript and JavaScript Frameworks such as React/Angular

jQuery

TypeScript

HTML5/CSS3

Responsive design

Gulp/Webpack

Source control – GIT

Test Driven Development

Responsive design

Optional

SharePoint Online/Office 365 Development

SharePoint Framework (SPFx)

SharePoint REST APIs

SharePoint Patterns & Practices Framework

SharePoint Framework

Job category (DWP use only)

Number of hours per week

40

Working pattern and contracted hours (including any shift patterns)

Flexible 08:00 - 18:00

Hourly rate of pay

Minimum National Wage