

NEVADO

Senior Website Developer

(HTML / Javascript / CSS / SQL / VBScript / PHP)

Near Wimbledon, London.

Salary: Negotiable

Nevado Limited is looking for a senior website developer to work on various projects at its office in South-West London.

The role:

- This role will involve developing and managing transactional websites
- You will have direct contact with clients and will need to offer excellent service and sensible, intelligent advice to them
- You will work in a small team of highly experienced ecommerce consultants, with plenty of opportunity for learning and growth.
- You will always be on the lookout for ways to improve the websites you work with, both in terms of functionality and business development.

Technical Requirements:

- Strong HTML, JavaScript, JavaScript libraries (eg. jQuery) and CSS development skills and experience
- Strong skills and experience in either Java/JSP or classic ASP/VB Script and PHP
- Experience with SQL Server or a similar relational database

Other Requirements:

- Ability to multi-task; with a talent for handling several different projects concurrently
- Capable of both coding to spec and actively analysing a situation and identifying and recommending the optimum solution to a complex problem
- A positive attitude with enthusiasm
- Ideally have an academic background
- Legally eligible to work in the United Kingdom indefinitely

How to apply:

Please submit your CV, covering email and salary requirements specifying that you are applying for the senior developer role to:

nevado.recruitment@googlemail.com

About Nevado:

Clients include Orient-Express, Investec and MTV, Nevado has picked up a range of awards over the past few years, our expertise covers all aspects of developing and maintaining successful websites.

Keywords:

Web Developer, Web Programmer, Web Analyst, Website development, Technical development, Software Developer, Software Programmer, Software Analyst, Online analyst, Business analyst, Business developer

Nevado is an equal opportunities employer