

Internal Vacancy Announcement

Web Developer

Scapa's vision is to be a world class, inspired, market driven team, focused on optimising customer and shareholder value through responsible, agile delivery of specialist tape solutions.

As part of our aim to be a World Class, market driven team, and strengthen our ability to deliver appropriate web-based, business driven systems we have identified the need for a Web Developer based in Ashton reporting into the Intranet Manager.

This role is for an individual with Web Development skills who can understand business requirements. The individual will deliver new/improved Intranet applications and functionality to meets those requirements.

The individual will be required to work closely with the Intranet Manager, and contribute to all aspects of the Intranet; working with external partners to maintain current systems, and delivering new Intranet projects, as well as user training. The role includes responsibility for training placement students and helping to integrate the Intranet and ERP. The individual will also be expected to support and implement changes to hosted applications including CRM, and establish the integration of SharePoint search with the Intranet.

The ideal individual will have 1-2 years experience, specifically; programming experience in OO PHP 5, XML, XSLT, XHTML, JavaScript, CSS and SQL. Experience in Perl, VB / C# (.NET 2.0 / .NET 3.5) and JSON would be advantageous, although not essential. Database knowledge in MySQL5 and application knowledge in Windows Server 2003 and Office Suite are essential and in Zend Studio and Windows SQL Server 2005 desirable.

The individual must have excellent communication skills and be able to work in a team and on their own. It is essential that this individual is able to take a project through from specification, design to implementation and release.

To be considered for this position, please forward a copy of your CV to:-

Lisa Hamilton, Support Services Manager - Email: lisa.hamilton@scapa.com