

Graduate Opportunities

DEVELOPER OPPORTUNITIES (2 VACANCIES)

This is an excellent opportunity for graduates looking to develop a career in IT with a successful software company. The PCMS IT Graduate Trainee Scheme is an 18 month - 2 year programme which enables graduates to experience working as part of an agile development team, developing IT systems for the retail industry. You will be involved in:

- Producing technical designs to the agreed company standards based on specifications from Business analysis
- Working in conjunction with developers and members of the technical architecture team to produce the best solution possible
- Coding, documenting and testing of technical designs in an agreed and acceptable quality and time scale
- Resolving defects in existing code
- Working to improve the existing code base wherever possible
- Liaising with customer organizations to assist in the transfer of skills and knowledge

During the programme you will have a structured training and development plan focusing on both IT and personal skills, and have the support of a graduate mentor throughout.

Not only does this programme offer you the opportunity to gain Java Certification, but the chance to work on real jobs that can really make a difference!

To be considered for these vacancies we are looking for graduates with a 2:1 in an IT related degree. You will also have completed a placement/project which has given you the experience of developing a business application.

Our Assessment days will commence in Spring 2012 and should you be successful, you must be available to start in September 2012.

For either opportunity, you must be able to produce documentation to show you have the legal right to work freely within the UK.

How to apply:

Please send a CV with covering letter to the HR Department. Applications are accepted by email or post.

For Email Applications: hadmin@pcmsgroup.com.

Postal applications should be sent to:

*Graduate Recruitment
HR Department
PCMS House
Torwood Close
Westwood Business Park
Coventry
CV4 8HX*