



John Keells Computer Services (JKCS) is the software services arm of John Keells Holdings, Sri Lanka's largest listed conglomerate. JKCS is a leading provider of software services to the global airline industry. From leading Flag Carriers to benchmark Budget Airlines, JKCS has delivered solutions to some of the biggest names in the aviation arena in Europe, Middle East and Asia.

Our accreditations include CMMI Level 3, ISO 9001:2000, Microsoft Gold partnership IATA, IBM PartnerWorld and Oracle PartnerNetwork memberships.

All our achievements are powered by a team of dynamic IT experts and our consultants have repeatedly won awards for R&D breakthroughs in the aviation domain. We urgently require bright and enthusiastic young professionals to work with our teams in Sri Lanka, the Middle East, UK and Scandinavia. If you have the drive and the skill, we have the capabilities to make your career take off.

Vacancies

Associate SQA Analyst

Ability to join immediately will be an added advantage.

Degree in Computer Science / IT or equivalent

1 year experience in software testing or development preferable but not essential

Test Planning

Review test documentation

Preparation of documentation related to testing

Competency in writing test cases, executing functional, integration and system test cases to identify defects in the software

Maintain defects in the defect management system

Provide ideas to improve current practices, Participate in new initiatives to improve processes

Automate the software application using an automation tool

Responsibilities

Deliver high quality service encounters to a global clientele

Apply online and attach a copy of your resume indicating the position applied for by Monday December 14, 2009. The resume must contain details of project experience including the client / organization, project description, technology used, your role in the team and team size.

John Keells Computer Services (Pvt) Ltd. No.148, Vauxhall Street, Colombo 2.

E-mail: hr@jkcsworld.com

www.jkcsworld.com