



VACANCY ANNOUNCEMENT

Position: Senior Java Developer

Opening Date: September 14, 2011

Closing Date: September 23, 2011

Employment: Full-time

Approbatics is a US based software engineering company specializing in mobile application development (iPhone, iPad, Android),

Rich Internet Application and Web Application development. Our customers include Ebay, National Geographic, HowTru, Capturator, International Harvester/Navistar, and Quiznos. The company has had a medium-sized offshore software development group operating in Ethiopia since 2006.

Approbatics is currently looking to hire senior level Java developers to work on exciting and cutting-edge projects for our US based customers.

We are looking for candidates with extensive experience in object oriented programming using the Java programming language, solid background in software engineering principles and software development life cycle.

Excellent communication skills, leadership qualities and interpersonal skills are equally important.

Experience

Candidates should have at least 4 years of relevant experience in Object oriented programming in Java. Experience in other similar technologies may also be considered.

Academic qualification

The prospective candidate should have at least a BSC in computer science, computer engineering or related discipline from a recognized university.

Short-listed candidates will be required to take aptitude tests to assess the level of their analytical, problem solving and algorithmic skills, as well as English proficiency.

Selected candidates will also sit for a final face to face interview with the local Approbatics team and for a phone interview with the US based software engineering team.

If you are interested in working on exciting, leading edge software technology with very bright and motivated engineers employing best software practices, if you are motivated, self starter and a quick learner, then send your resume to jobs@approbatics.com. You may also visit www.approbatics.com for more information.