Senior Web-based Software Engineer

TERM: Full time

DURATION: Permanent with 3-month probation period

START DATE/ TIME: ASAP LOCATION: Yerevan, Armenia

REMUNERATION/ SALARY: Based on skills and experience OPEN TO/ ELIGIBILITY CRITERIA: All qualified candidates

"Knightsbridge Wireless Communications" (KWC) is looking for an experienced Web-based Software Engineer to be engaged in different long term projects. The candidate shall have extensive experience in development and delivery to customer web software products and will be responsible for the design, development, in-house testing, bug fixing and integrating of developed components.

KEY TASKS AND RESPONSIBILITIES:

- Develop web applications not relying on the MS .Net
- Document the functional design of projected web applications
- Participate in all cycles of software engineering
- Work as an engineering team member, developing/improving product parts
- Periodically report work results in English-written form.

REQUIRED QUALIFICATIONS:

- Master's or professional Bachelor's degree in Computer Science or related field;
- 3 or more years of work experience (besides educational);
- UI development skills including HTML/HTML5, CSS/CSS3, JavaScript, JQuery;
- Experience with Ruby on Rails, JSON, AJAX, SQL, Angular JS (or similar) frameworks;
- Networks security, management and configuration;
- Java back-end programming;
- Good communication skills (also written);
- Proficiency in written English, verbal is a plus;
- Ability to learn and adapt to new technologies;
- Familiarity with software development process,
- Detail-oriented personality;
- Problem-solving and analytical skills with the ability to clearly communicate and share solutions with fellow team members;
- Ability to meet deadlines.

APPLICATION PROCEDURES: Please send your CV/Resume in English to: info@kwc-sys.com
In the subject line of your e-mail message, please mention the title of the position you are applying for.
Only short-listed candidates will be contacted.

OPENING DATE: January 20, 2016

APPLICATION DEADLINE: February 19, 2016