



Technical Business Analyst

We are looking for strong Technical Business Analyst to support key clients in the Chantilly, VA area. The candidate will be joining an exciting and high performing team that focuses on delivering superior business value through use of latest technologies and Agile Methodology. The candidate must show aptitude to solve complex problems and continuously learn new tools as the Business demands. Candidate will enable the team members to continue to support a vibrant Start-up like culture where everyone is focused on being productive while having fun.

Responsibilities

- Interfaces with product manager and development team to develop and implement solutions
- Defines system scope and objectives based on user defined needs and industry standards.
- Lead scoping and requirements gathering meetings with business.
- Collaborate with team to arrive at solution to solve complex application design issues.
- Consider business implications of the application of technology to the current and future business environment.
- Writes user stories and/or other artifacts from which programs will be written.
- Analyzes and revises existing system logic and documentation as necessary.
- Has detailed understanding of application functionality, system design and file structures
- Works closely with the developers to ensure requirements are being implemented to meet business need and in line with standard practices.
- Prepares and conducts detailed functional testing of the specifications being developed.
- Adhere to timelines and provides support to the scrum master.
- Support end user testing leading to successful delivery of project.
- Troubleshoot issues and assist users with identifying system errors and possible enhancement requirements.
- Has full technical knowledge of all phases of software development lifecycle in the role of an analyst.
- Serves as project leader for special projects and initiatives. Being able to work with minimal to no oversight. Being able to track project statuses and provide timely reports of risks and facilitate risk mitigation.
- Ability to write SQL queries of moderate to advance complexity.
- Ability to read, understand, and translate a vendor's API specification into requirements for the development team to code to.

Qualifications

- College degree required in Computer Science or related discipline
- 10+ Years of experience of full life cycle experience
- 7+ years of Java development
- 7+ years of experience in agile development
- Self-starter and passionate about new technology