## V

## **Example of Enterprise Application Job Description**

Powered by www.VelvetJobs.com

Our company is looking for an enterprise application. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for enterprise application

- May use computer-aided software tools in each stage of system development
- Keeping team, PMO & programme manager informed with sprint and release progress updates
- For each department, ensure the creation and maintenance of clear roadmaps with input from the Business stakeholders
- Transform legacy, on premise, solutions to modern SaaS based solutions wherever possible
- Consulting with customers and stakeholders regarding sizing and defining needs
- Performing complex coding that may involve compressed time frames, new products in different environments, highly complex business/technical requirements, and/or innovative and technical programming specifications, including documenting higher level and overarching concepts of a project, prototypes, and final solutions
- Developing test plans and performing testing including system integration tests
- Developing additional coding as needed (e.g., new release of a program product)
- Supporting reports design/development and implementation
- Designing/developing/implementing interfaces and enhancements

## Qualifications for enterprise application

- Good to possess TOGAF or other industry recognised architecture certifications
- On the critical path for algo-trading, every micro-optimization matters
- Thorough understanding of core computer science concepts
- Take initiative to propose ideas and air concerns, to take technical ownership to drive the areas you work on
- Must have a solid understanding of relational and nosql databases
- Must be able to identify and define enterprise technology strategies for the tactical delivery of complex, mission-critical software development projects