Specialty Occupation:

Job Description:

* Problem solving in a development or production environment, including experience observing patterns,
* analyzing root cause and suggesting ideas to resolve issues.
* Good communication skills with ability to articulate the technical and functional aspects of a development/production problem to help drive solutions with App Dev teams and senior stakeholders
* Ability to manage incidents and effectively communicate with users, application owners and senior stakeholders across all areas
* Actively participate in Change management process with view to manage risk in production environment
* Willing to learn and troubleshoot/support proprietary technologies not available through market place. No knowledge of proprietary technologies is required pre-hire
* Computer Science concept of Data Structures in practical use cases.
* One of the following Structured or Object-Oriented programming languages: Java, J2EE
* One of the following Scripting languages: Shell script, Perl, JavaScript or Python etc. One of the following RDBMS environments: Sybase ASE/IQ, Oracle or DB2.
* Responsible for the definition, design, construction, integration, testing and support of reliable and reusable solutions, addressing the Business opportunities.
* Work with Product owners to understand desired application capabilities and testing scenario’s.
* Responsible for overall application design, including interfaces with other applications and systems.
* Assures that application designs are consistent with the industry best practices application attributes (including

scalability, availability, maintainability and flexibility).

* Coordinating other works while involved with multiple work streams and also Requires previous domain of experience in application development for handling the Bigdata and the Educational requirement for this position is a degree from Bachelor’s in Computer Science or equivalent.
* Performing Unit testing, User Acceptance Testing and working on the implementation and rollout activities of the application in the production environment for the business delivery of the application.

Plus: Basic understanding of financial markets