Downloaded from <https://www.velvetjobs.com/job-descriptions/application-manager>

# Example of Application Manager Job Description

Our growing company is hiring for an application manager. 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 application manager

* Provide after-hours coverage/escalation & offer support on-call rotation
* Ongoing review of bottlenecks for application performance and implement strategic fixes to better the performance
* Implement process for archival of data to improve application performance
* Implement Performance improvements in Database queries to improve application performance
* Upgrade existing hardware for applications or databases to bring them to current standards and also improve performance
* Develop SME knowledge on applications
* Provide opportunities for learning and career growth for team members
* Improve processes to streamline ongoing development, deployments and provide release communication to stake holders
* Provide assistance for project documentation - Requirements, Use Cases and Sequence diagrams for new projects
* Review requirements from business/ customers for improvements / bug fixes and coordinate with development / ownership to implement them

## Qualifications for application manager

* Extensive experience of working as a Application Maintenance Manager within an enterprise scale environment
* Ability to lead staff, and maintain a live Application Development / Software Engineering centre
* Ability to interact and Influence senior stakeholder with a FTSE organisation
* Previously worked in a mixed internal / outsourced model., including Service/Contractual reviews
* Hands-on experience translating customer needs into product and system requirements
* Hands-on experience in development and operations of large-scale, high-availability systems, including cloud based and on premise architectures