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

# Example of Application Developer Manager Job Description

Our growing company is looking to fill the role of application developer manager. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for application developer manager

* Lead the development, debugging, testing, and deployment of custom solutions using Microsoft technologies including ASP.NET, VB.NET, C#, ADO.NET and database integration with SQL Server and Oracle
* Interface with internal and external technical staff and business owners throughout the design and development process to gather and analyze requirements and define the best approach to application solutions
* Ensure that developed application solutions satisfy both business and technical requirements quality and execution requirements with heavy input into test planning and execution
* Act as the lead support resource for deployed applications and resolve problems as needed utilizing other team resources
* Oversee the conversion of legacy applications to utilize newer Microsoft technologies and improve end user experience
* Support PAM for Investments (PFI) platform, daily/monthly data loads and extraction processes
* Monitor production IT processes and ensure successful completion of daily and monthly runs
* Trouble-shoot and identify root cause of problems when process fails
* Develop code to automate the existing manual processes
* Work independently and in collaboration with offshore & onsite developers, lead projects

## Qualifications for application developer manager

* Programming experience with Node.js, Java or Python (or other relevant programming language is a must)
* Work with cross functional team and lead technology programming efforts to enhance or fix applications into a production
* Help to develop, test and maintain DevOps environments, process flows and architectural standards
* Deep knowledge of automation scripts and tools (use of AWS Cloud Formation, Placement Group, EFS)
* Deploying applications using in AWS (using tools like Cloud Front and Cloud Watch or equivalent)
* Understanding and used of AWS Code Pipeline, Code Commit and Deploy (or comparable tool set)