



Example of Applications Architect Job Description

Powered by www.VelvetJobs.com

Our company is looking for an applications architect. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for applications architect

- Secures enterprise information by determining the overall Application security strategy and requirements planning, implementing, and testing application security systems
- Responsible for peer code reviews vendor code reviews ensuring that code meets coding standards and security specifications
- Works with the application team to detect, prioritize, and remediate security defects throughout the software development process
- Provides input into company's overall Application Security strategy
- Preparing security standards, policies, and procedures
- Update job knowledge by tracking and understanding emerging security practices and standards, participating in educational opportunities, reading professional publications
- Maintains security by monitoring and ensuring compliance to standards, policies, and procedures, conducting incident response analyses, developing and conducting training programs
- Have mastery of relevant technologies (.NET applications using languages C#, HTML5, CSS, LESS, JavaScript, and frameworks ASP.NET, Web API, WCF, MVC, jQuery, AngularJS, Bootstrap)
- Collaborate with Enterprise Architects
- Maintain Salesforce MDM and latest integration and design artifacts for implementation teams to reference

Qualifications for applications architect

- Initiate technical reviews of Salesforce quarterly releases, educate appropriate teams of impacts and testing strategies
- Translate business objectives into execution strategy (tactical and strategic), lead and successfully communicate the strategy through strong collaboration and agile leadership
- Develop strong partnerships with technology and functional leaders to drive focus on the strategic program objectives and optimize program delivery
- Assist with initial review of Vision and Scope for feasibility & considerations