



Example of Product Architect Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of product architect. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for product architect

- Serve as a subject matter expert in application development, database and microservice design, container and/or virtual machine technologies, helping project teams comply with enterprise and CISO security policies, industry regulations, and best practices
- Participates in the delivery and administration system to development efforts includes direction of business process management, support of Technology partners, support of staff support (training assets, Claims,) and support of other internal and external constituencies/vendors
- Enhance existing Product Files & Develop new Product Files other channels for distributing data
- Developing and maintaining an understanding of the market legislative and tax changes to anticipate opportunities
- Collaborating with stakeholders across cross functional teams to conceptualize and build a product backlog for potential solutions
- Lead, coach and groom junior team members
- Lead the vehicle Requirement specification including E2E function and regulation plan
- In this role, you will need to be extremely creative in your approach, delivering unique and new ways for the field to accelerate and scale programs, metrics and success measures to your cross-functional teams
- Involved in presales, sales and support activities
- Develop design-to-cost approach in developments to decrease future evolution costs

-
- Experience with scripting languages and libraries such as jQuery
 - 3+ years of hands on experience architecting and deploying complex distributed solutions
 - 3+ years of experience with moving complex platforms from private cloud platforms
 - Practical experience of configuring and managing accounts, controls, and security
 - Minimum 10 years of experience in specification, design, development, maintenance enterprise-scale mission critical distributed systems with demanding non-functional requirements
 - Minimum 5 years of experience successfully leading large integrated projects across multiple business and technology groups