V

Example of Princ Software Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of princ software engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for princ software engineer

- Develop Knowledge on the VRP product and takes active role in Development contribution for the product
- He actively takes part in PoC Development work
- Regular interaction with product and member services teams, understanding
 the requirements, prototyping and documentation, system design, server
 side development, interaction with a Java containers (Tomcat), web services,
 various Java EE specifications (messaging, persistence, batch), development
 builds, application deployments, integration/enterprise testing, continuous
 delivery (preferably Jenkins) and the support of applications within a
 production environment
- Participate in full integration testing, data integration/development, enterprise information integration and/or ETL
- Develop high quality applications, and mentor other developers, providing technical direction on application coding/development and utilizing Java EE Technologies including JSP/Servlets, EJB3, JMS, JDBC, JMX, JMS, JPA
- Utilize development methodologies including SDLC, Scrum, and/or Agile, test-driven development, and tools used to develop Java code such as JUnit/Cactus, Eclipse, IntelliJ or NetBeans, and Git/Subversion for sprint planning, increasing code coverage and testing for regression
- Has the ability to work on, prioritise and manage multiple assignments and features with an agile and flexible approach
- Work in an agile environment where we ship features frequently to create user delight
- Collaborate with other talented developers, product and designers to help

• Share responsibilities like app architecture/design reviews, code reviews, writing unit tests, performance tuning

Qualifications for princ software engineer

- Experience in semiconductor industry is an added plus
- Excellent software engineering skills are a must, as you'll be working with some of the best in the industry
- Strong development experience with OOD/OOP and (using Enterprise Java and Spring Framework is a plus)
- Agile attitude
- BS/MS/M
- Experience with public cloud providers like AWS, Azure and knowledge about the technology/APIs is a is a strong plus