



Position	Senior Software Engineer
Location	Hyderabad, India
Duties & Role	<ul style="list-style-type: none"> • This role will focus on developing critical MS SQL Server Reporting Service (SSRS) reporting solutions that also include back end data and API access requiring Java development expertise. • He/she will be the lead engineer owning and driving all SSRS template/custom reporting done across Symphony platform and own the template reporting development. • Also the role will get involved in Symphony's Java reporting and API development that will be key part of SSRS reporting stack and wider server side application development,
Technical Requirements	<ul style="list-style-type: none"> • Around 6-8 years of hands on experience in software design, software development and deployment. • Knowledge in Commodity industry and financial products is nice to have • Recent experience in holding a senior engineering role • 2-3 yrs experience in MS SSRS product, features and development is critical • Strong experience in server side Java development is must. • Good knowledge in SQL and MS-SQL Server is important • Good software engineering practices like unit and component testing, performance and non-functional focused design and development, alignment to automated testing and DevOps practices is key to this role • Strong team work ethics and collaboration
Additional Requirements	<ul style="list-style-type: none"> • Secure software engineering principles to be followed to all the development platforms and coding languages. • Follow all the security protocols for repositories, version control, application security, detect vulnerabilities and fix them. • System change control procedures should align with support operational change control with adherence to security principles. • The user needs to read and understand the information security polices defined for Amphora and adherence to the same • Report any security/privacy related incidents • Participate in organisations information security related activities conducted by the Security team
Experience	<ul style="list-style-type: none"> • 6-8 years of experience
Qualifications	<ul style="list-style-type: none"> • Bachelor's or Master's degree in Computer science or engineering proficiencies from a reputed engineering or science university.