



JOB DESCRIPTION

JOB TITLE:	Java Software Engineer
LOCATION:	Corporate Center Ortigas (Temp WFH)
Responsibilities	<ul style="list-style-type: none">• Type of Project: Java based applications /product - requiring CR and Defect Fix development.• Engineering: Designs at user story level, develops, modifies, debugs and/or maintains software code according to functional, non-functional and technical design specifications. Follows software engineering standards, applicable software development methodology (such as DevOps) and release processes.• Investigation: Investigates issues by reviewing/debugging code, provides fixes (analyze and fix bugs) and workarounds, reviews changes for operability to maintain existing software solutions.• Analysis: Analyses requirement documents/HLDs. Performs impact assessment (for example, for critical production issues) and contributes to Root Cause Analysis of issues and outlines corrective actions.• Teamwork: Team Work, Collaboration and Empowerment - Performs peer code inspection, reviews developed solutions, and provides relevant feedback, makes decisions together quickly and effectively and works with cross functional teams to achieve goals.• Technical ownership: Assumes technical accountability for his/her specific work products within an application and provides technical support during solution design for new requirements. Ensures that documentation related to specific modules/applications is correct and up to date.• Innovation: Actively searches for innovation, continuous improvement and efficiency in all assigned tasks.• SLAs: Contribute to meet various SLAs and KPIs as applicable, for example, Responsiveness, Resolution, Software Quality SLAs, etc.• Onboarding: Onboard new hires and train them on technology and practices Strong interpersonal skills are a prerequisite.
Qualifications and Requirements	<ul style="list-style-type: none">• 3 years to 7 years of experience in SW Engineering role.• Exposure to all phases of SW Development lifecycle• Strong in Java 7/8 and exposure to JEE background.• Good working knowledge on SQL, PL/SQL, Unix and automation frameworks like cucumber, SOAPUI etc.• Working experience in REST and web application framework like Spring Boot.• Strong experience in Unit Testing using tools like Junit & TestNG, and mocking tools like Mockito/Power mock.• Good to have skills: Springboot, API; Working experience with Agile Safe delivery model; and Experience with Telecom Domain.