

Organization : EY

<p>Primary Roles:</p>	<p>Responsibilities of working for any of the below teams:</p> <p>Digital Technologies: An integrated technology team that delivers IT solutions. The diverse team has Microsoft/Java/Database technologies well integrated with testing using Agile and Waterfall methodologies.</p> <p>Testing Services: Team that works with large global banking and insurance companies on their most pressing IT implementation challenges</p> <p>Oracle: The team focuses on delivering and supporting Consulting, Implementation & Managed services across multiple Oracle technologies.</p> <p>SAP: The team provides Consulting services, End-to-end implementation, post implementation and new services.</p> <p>Banking and Capital Market Services: The team focuses on core banking systems with excellent implementation experience along with strategic business consulting and industry knowledge</p> <p>Insurance Transformation: Provides services for underwriting, policy and claims applications by customizing screens and business rules, integrating with third party systems, converting legacy data, reporting and testing for Property and casualty insurance</p> <p>Cyber Security: Focuses on implementing and reviewing suite of technologies, processes and practices designed to protect computers, networks, programs and data from unintended or unauthorized access, Change or destruction</p> <p>Technology Risk: A practice that is a unique, industry-focused business unit that provides a broad range of integrated services that leverage deep financial services industry experience with strong functional capability and product knowledge.</p>
<p>Behavioral Competencies:</p>	<ul style="list-style-type: none"> • Adaptive to team and fosters collaborative approach • Innovative approach to the project, when required • Shows passion, desire to learn and can think digital • Diligence and ability to multi-task • Must have an eye for detail
<p>Skills needed:</p>	<ul style="list-style-type: none"> • Knowledge of Windows, Linux, UNIX, any other major operating systems • Understand the requirements and come up with the solutions using backed technologies like SQL Server, Oracle and Teradata etc • Need to have basic data analysis skills and data handling skills • Should have understanding and experience of software development best practices • Knowledge on Java/.net/Python etc.
<p>Qualification:</p>	<ul style="list-style-type: none"> • M.Sc. (computer science economics, stats, maths) B.Sc. (Computer Science) 2020 & 2021 batch pass outs
<p>Location:</p>	<p>Bangalore/Kolkata/Chennai/Pune/Trivandrum</p>

Registration : <https://forms.gle/TZsnuZZB8LAmBMrjZ>

On or before 13.01.2022 10:00AM.