

Responsibilities

A day in the life of an Infoscion

As part of the Infosys delivery team, your primary role would be to interface with the client for quality assurance, issue resolution and ensuring high customer satisfaction.

You will understand requirements, create and review designs, validate the architecture and ensure high levels of service offerings to clients in the technology domain.

You will participate in project estimation, provide inputs for solution delivery, conduct technical risk planning, perform code reviews and unit test plan reviews.

You will lead and guide your teams towards developing optimized high quality code deliverables, continual knowledge management and adherence to the organizational guidelines and processes.

You would be a key contributor to building efficient programs/ systems and if you think you fit right in to help our clients navigate their next digital transformation journey, this is the place for you!

If you think you fit right in to help our clients navigate their next digital transformation journey, this is the place for you!

Educational Requirements

MTech,MCA,BCA,Bachelor of Engineering

Service Line

Application Development and Maintenance

Additional Responsibilities:

Knowledge of more than one technology.

Basics of Architecture and Design fundamentals.

Knowledge of Testing tools.

Knowledge of agile methodologies.

Understanding of Project life cycle activities on development and maintenance projects.

Understanding of one or more Estimation methodologies, Knowledge of Quality processes.
Basics of business domain to understand the business requirements.
Analytical abilities, Strong Technical Skills, Good communication skills.
Good understanding of the technology and domain.
Ability to demonstrate a sound understanding of software quality assurance principles, SOLID design principles and modelling methods.
Awareness of latest technologies and trends.
Excellent problem solving, analytical and debugging skills.

Technical and Professional Requirements:

Primary skills: Java, Spring, Hibernate, Springboot, Microservices.
Must have design experience using best practices, Design Patterns, SDLC, OOP, OOD.
Must have experience in leading and mentoring teams.
Must be experienced in developing applications using SQL databases, schema, SQL queries.
Must be experienced in GIT and version control systems.
Solid understanding of object-oriented programming.
Experience with both external and embedded databases.
Creating database schemas that represent and support business processes.
Implementing automated testing platforms and unit tests.

Preferred Skills:

Java->Spring MVC

Java->Spring Boot

Java->Spring

Java