Cognizant

GENC NEXT CAMPUS HIRING



Job Title

Advanced Java Developer

Job Description

We expect our employees to work with an open mindset and with the zeal to excel at everything that they do

Responsibilities

- Develop simple responsive user interfaces of a web application using HTML5, CSS3, Javascript, basic Bootstrap components.
- Sound knowledge and experience in Object Oriented Programming, Interpret the functional requirements and develop a simple component or module using Java language, following a component design specification and implement best coding standards and practices.
- Interpret the entities and relationships and create simple tables, describe relationships between tables and write simple queries for CRUD operations in MySQL database.

- Use JDBC to access DB and perform basic operation.
- Fix simple issues/defects in any part of an application with minimum support.
- Apply best design principles, appropriate data structures and algorithms to solve a problem.
- Write simple unit test cases for a given code using Junit and Mockito, implement Logging and Code coverage in web application.
- Use simple MVC components for coding the presentation layer of a module using Spring MVC.
- Develop simple REST web services using Spring REST and Spring Boot.
- Interpret Microservices Design Principles, and Cloud computing basics.
- Application of code repository maintenance tool GIT.

NOTE: Based on business demand, Advanced Java developer could be mapped to Application development, Enterprise product development/integration (Salesforce, Supply Chain Management) service lines.

Job Title

Advanced DotNet Developer

Job Description

We expect our employees to work with an open mindset and with the zeal to excel at everything that they do

Responsibilities

- Develop simple user interfaces of a web application using HTML5, CSS3, and Javascript.
- Sound knowledge and working experience in Object Oriented Programming.
- Interpret the functional requirements and develop a simple component or module using C# language, following a component design specification and implement best coding standards and practices.
- Interpret the entities and relationships and create simple tables, describe relationships between tables and write simple queries for CRUD operations in MS SQL database.
- Use ADO.Net to access DB and perform basic operation on data.
- Apply best design principles, appropriate data structures and algorithms to solve a problem.
- Use simple ASP.Net MVC framework to develop a Web application.
- Develop a simple REST web services using WebApi.
- Fix simple issues/defects in any part of an application with minimum support.
- Create a simple application using .NET core.
- Interpret Microservices Design Principles, use Cloud computing basics and principles and basic Azure APIs.

NOTE: Based on business demand, Advanced Java developer could be mapped to Application development, Enterprise product development/integration service lines.



Job Title

Advanced Python Developer

Job Description

We expect our employees to work with an open mindset and with the zeal to excel at everything that they do

Responsibilities

- Write an efficient, reusable, testable, scalable, and simple Python code.
- Develop simple user interfaces of a web application using HTML5, CSS3, and JavaScript.
- Implement OOP concepts using Python.
- Develop a simple code using Python Objects, Numbers, Sequences, Strings, Lists, and Tuples.
- Implement Python code using Sets and Dictionaries.
- Write Python code to read, write and delete data from files.
- Interpret the functional requirements and develop simple level coding components.
- Implement exception handling, use various functions and modules in Python.
- Implement a business logic using loops in Python.
- Interpret the entities and relationships and create simple tables, describe relationships between tables and write simple queries for CRUD operations in MySQL database.
- Use the Python libraries like NumPy, SciPy, Matplotlib, Panda and Seaborn.

NOTE: Based on business demand, Advanced Java developer could be mapped to Application development, Enterprise product development/integration domains.

Skills Required

- · Good time management skills
- Good written & verbal communication skills
- Teamwork & collaboration
- Problem solving skills
- Creative thinking
- Strong analytical skills
- Critical thinking
- Knowledge of different technologies

Location

Across India

