ASHISH GAUTTAM JAVA DEVELOPER

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Bangalore



7627075322

PROFILE

Java Developer with 1.2 year's experience developing and implementing web applications based on client needs. Expertise in web application development as backend developer.

EDUCATION

JAIPUR INSTITUTE OF ENGINEERING AND MANAGEMENT

B.TECH(CSE)

- (Jaipur, Rajasthan)
- 79.50%

SKILLS

JAVA/J2EE, SPRINGBOOT, HIBERNATE, JPA

Technically refined java developer with knowledge and experience in designing and developing Java/J2ee web-based applications offering strong expertise in spring boot, hibernate JPA.

JSP AND JSTL

Developing highly interactive user interfaces using JSP and JSTL tags.

POSTMAN

Testing web services using POSTMAN application.

API

Incorporating required API in the application

MICROSERVICES

Knowledge and experience in developing applications using microservices (restful).

MVC

Understanding of development of web application using MVC architecture.

MYSql database

Creating database schema and writing queries using SOL.

HTML,CSS,JDBC

Sound knowledge of HTML,CSS,JDBC.

Git CONTROLS

Basic knowledge of GitHub



Genpact - Java developer

Roles and Responsibilities -

- · Repositories development for performing database operations in Spring boot.
- Controller layer development in spring boot for interaction with view and back-end business logic.
- Knowledge of Web Services using restful.
- Creation of database schema knowledge of writing SQL queries.
- · Entity class development.
- Creating view layer development using JSP and JSTL tags.
- Creating web application based on micro services.
- · Configuring application properties file.
- Knowledge of exposing and consuming web services.
- · Testing web services using POSTMAN tool.
- Resolving tickets pointed out by the testers.



Markflow 4.3

Technology used - Spring boot, Hibernate, JPA, JSP, JSTL, MySql, etc

Team size - 6

Process type - Agile Scrum process

Description:

By organizing customer and prospect information, Markflow 4.3 helps find new customers, win their business, and keep them happy that helps build stronger relationships with them and grow the business faster. In Markflow 4.3, the system begins by collecting the customer's name, email, mobile number, social media data, and more across multiple sources and channels. It may also automatically pull data from other sources, such as recent news about the company's activity, and it can store personal details, such as a client's personal preferences on communications.

Tools used -

STS MYSql workbench Eclipse Postman



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