# Shilpa Sagoriya

Software Engineer| Itarsi, Madhya Pradesh (India) | +91-7440513522 |shilpasagoriya5@gmail.com

#### **OBJECTIVE**

Highly focused Software Development with 3 years of IT Experience in Development with solid understanding of Agile Methodology, develop Design, Execution, Defect Reporting & Tracking. Have good experience in requirement gathering, analysis, implementing data, development, Organized and methodical with an eye for detail resulting in solid coding and trustworthy software programs.

### TECHNICAL SKILLS

• Java	• HTML5	• CSS3	• Git
• Angular JS	• Spring Boot	Java microservices	• Postman
• AWS BASIC	• RET API	• MongoDB	• SQL

#### **CERTIFICATIONS**

Java Developer		
• AWS		

#### **EXPERIENCE**

# Mphasis Ltd.

Software Engineer

Pune, India

- Joined as Associate Software Engineer and got trained as Java Developer/Testing.
- Gained Knowledge in java Technologies such as Java EE, Apache Maven, JDBC, Hibernate, Spring MVC, Spring Core, Spring boot, HTML5, CSS3, SQL, POSTMAN etc.
- Worked experience in creating Rest Apis and Supported working services.
- Design implement Testing Debugging and maintained java application Phases.
- Bug tracking and reporting daily for the respective test artifacts.
- Worked on code migration from order version to latest version.
- Worked on support activities like worked on migration Tickets and worked s on to find root causes while debugging tickets.
- Developed robust solutions for document generation, transforming and presenting data dynamically using Swagger Document Generation features.
- Designed, implemented, and unit-tested core software components to ensure reliability, maintainability, and high performance.

### Tech Mahindra Ltd.

## software Engineer

- Provided 2nd and 3rd level technical support and troubleshooting existing functionalities.
- Developed Application code for java program.
- Transforming requirements into stipppulations.
- Gained expertise in API configuration, including user/role/profile setup, record sharing, workflows, validation rules, and automation processes.
- API enables to easily share information and data across real-time.
- Customer can make API using CRUD Operations.
- Used business logic codes for service layer to handle transaction and controller layer code to connect with REST API.
- Used Three Tier architecture design in the application- Controller Layer, Service Layer and Repository Layer.
- JIRA: Familiar with JIRA for managing tasks, bugs, and other types of issues and it helps teams to organize and prioritize their work.

# LANGUAGE

- 4	LANGUAGE				
	English (Proficient)	•	Hindi (Proficient)		

#### **EDUCATION**

2016
2014

Barkatullah Vishwavidyalaya Bhopal (MP)

2019

# This states that you have checked and rev

# ▶ Appraisee Details

Officer Code: R (Lateral Joinees)

IBU/Function: DEA-D-4001

Band: U2

Role: Software Engineer

Primary Job Selected : Software Engineer

Primary JobArea

Selected:

Generic

Review Period: 01-Jan-2024 - 31-Dec-2024

# **Experience Details**

Previous Exp: 2 Years 4 Months

TechM Exp: 0 Years 7 Months

Total Exp: 2 Years 11 Months