

Rohini Deshmukh

Contact Details- +91 9822040442;

Email- rohinideshmukh246@gmail.com

LinkedIn – www.linkedin.com/in/rohini-deshmukh

Pune, India

Objective: Seeking an opportunity in a technology driven organization where I can apply my technical and analytical skills to solve real world problems and grow with the organization.

Technical skills: OOPS, Java, Springboot, Microservices, Struts, Spring MVC, Layered architecture, Git, JUnit, Rest API's, JPA- Hibernate, Agile, Kanban.

Other Applications: STS, Postman, Eclipse, Source tree, Oracle SQL developer, Bitbucket, JIRA

Profile (Summary):

- Working as an Associate Developer.
- Proficient in complete SDLC from gathering, understanding requirements from business to writing code, unit testing, post deployment support.
- Writing efficient code for Restful middle tier services using TDD approach.
- Mentoring new joiners and Conducted technical sessions for them.
- Adaptive, dedicated, organized, Quick Learner. Able to communicate effectively with people at all level.
- Ability to manage several assignments and able to meet deadlines.

Professional Experience:

Organisation: SAP Labs, India (Associate Developer, January 6, 2020 – Present)

Project: Vendor Management System (**Technologies:-** Java, Springboot, Microservic, Struts, Hibernate, GIT)

Areas of Responsibilities:

- Actively Participating in requirement gathering and scrum meetings.
- Writing efficient and optimised code as per the business case.
- Designed and developed new feature to automate manual efforts in application.
- Helping architect to create design by providing inputs based on code analysis.
- Unit testing each developed module with Junit

Organisation: Accenture Solutions, India (Software Engineer, January 24, 2017 – December 23, 2019)

Project: Mobile Banking App (**Technologies:-** Java, Spring MVC, Sql, REST API, GIT)

Areas of Responsibilities:

- Participated in HLD, LLD analysis and scrum meetings.
- Attended client calls to clarify the understanding.
- Written clean Code as per the requirement of new features of the application.
- Unit and integration testing.
- Post deployment support.

Educational Background:

- Bachelor of Engineer in Computer Science, University of Pune, Batch 2016, First Class with Distinction.
- 12th (MSBSHSE) from Y.C College of science, Karad with 81% in 2012.
- 10th (SSC) from Kanya Prashala, Karad with 88.55% in 2010.