

Kedarnath Pilaji

Senior Software Engineer

Energetic and result-oriented software engineer with over 5+ years of experience in developing and deploying robust applications for high-volume businesses.

kedar.pilaji@gmail.com

+91 9096805705

Pune, India

WORK EXPERIENCE

1. Unify Technologies PVT. LTD.

Senior Software Developer

04/2018 – Present

Pune India

Achievements/Tasks

- Responsible for handling End-To-End life-cycle of application i.e from Requirement gathering, software development to Production Deployment and support.
- Restructured and optimized the code to make it reusable. This significantly improved the performance of the application, reduced the development efforts and made code easy to maintain.
- Successfully migrated legacy application from open Struts to Spring platform.
- Responsible to review code and unit tests written in Junit
- Created and optimized SQL Scripts to improve performance of the Applications.
- Designing algorithm for the required functionality/requirement.
- Coordinating with deployment teams to ensure smooth deployment and fixing issues if any during deployment.

Technology stack –

core java, MySQL Database, Spring, JDBC, JSP, JavaScript, JQuery, Git, Jenkin, Soap UI.

2. Amdocs

Software Engineer

01/2016 – 12/2017

Pune, India

Achievements/Tasks

- Created new features in Java/Spring Based Web- Application which gave consumers the consolidated view of different telecom inventory systems.
- Involved in Preparing Requirement analysis document and discuss the same with the stakeholders and interfacing components to bridge the gaps if any and then getting it reviewed by team lead/project manager.
- Involved in peer code review and defect fixing activities. Created Unit Tests for the new features developed.
- Supported trouble-shooting for UAT testers and Real Time users in production environment and solved critical production defects.
- Developed/added new features to SOAP and Spring Based web-Application(IWS) that enabled consumers to create new and complex entities like virtual circuits, circuits with multiple routes, port topology, etc., in the telecom network inventory(ARM).

Technology stack –

core java, MySQL Database, Spring, Hibernate, Jira, Jenkin, Perforce, Junit, Soap UI

3. Persistent Systems Limited

Software Engineer

12/2013 – 01/2016

Pune, India

Achievements/Tasks

- Developing programs which were efficient in terms of performance and easy to understand.
- Conducting the self-review.
- Designing Unit test cases and wrote Junit's to execute them.
- Sort out the configuration, compilation and debugging issues and track the same from delivery
- Support trouble-shooting for UAT testers and Real Time users in production environment and solving defects if any.
- Migrated legacy application (database) from legacy database schema to new database schema using ETL Pentaho tool.

Technology stack –

core java, MySQL Database, Spring, Hibernate, SVN, Soap UI, JSP, JavaScript, JQuery, JMeter, ETL Pentaho Tool.

ACHIEVEMENTS

IWS

APPRECIATION for completing Critical Customer Enhancement Requests within short time frame that were given to me just within few days after joining Amdocs.

LANGUAGES

English, Hindi

TECHNICAL SKILLS

Programming Languages

Java 1.7 and 1.8, J2EE, SQL, JSP, Spring, JavaScript, JDBC.

Databases

Oracle, MySQL.

Miscellaneous

Spring and hibernate (basic) Jenkins, Perforce, Junit, xml, Jira, SVN, Tomcat, WebLogic. Git.

