

Bhavya M R

Project lead

Contact

+91-953 8888 332

bhavya.bangre@gmail.com

Skills

Java, J2EE, Spring framework,
Spring boot, Jenkins CI/CD,
Webservices, PCF, WebLogic
Integration, JMS, EJB, Struts
framework, Hibernate,
PLSQL, JavaScript, Adobe
Experience Manager, Microsoft
Azure, Drools

Tools

Eclipse, STS, SQL Developer,
Putty, WebSphere, Postman,
SoapUI, WLI, MobaXterm ,
JIRA, VersionOne, JMeter

Certification

SAFe5 Agilist
Sun Certified Java Programmer

Education

B.E (2002-2006) in Electronics and
Communication, Jawaharlal
Nehru National College of
Engineering (Shimoga)
Aggregate: 73%

Personal Details

Nationality: Indian
Date of Birth: 28.04.1985
Languages: Kannada, English,
Marathi, Hindi & German (A1)
Reason for career break:
Maternity and child care

Summary

Over 10 years of extensive experience in Application Support/Technical lead, which includes applications in Java/J2EE related to E-Commerce, Banking and financial domain, Media measurement, Retail industry. Lead cross-functional teams with business, technical. Responsible for developing a project plan, guiding the teams, overseeing tasks, and reporting on progress to a project manager and leading scrum ceremonies. Requirement gathering, Requirements Analysis, Low level designing, Coding, Testing and support, Release co-ordination. Worked on all stages of software development life cycle. Developed applications in Spring framework, WebLogic integration, Struts framework

Experience

MPHASIS (JUN'2019 – AUG'2023)

TATA CONSULTANCY SERVICES (SEP'2006 – AUG'2013)

Recent Project

Client: FedEx (May 2021 – Aug 2023)

FedEx Office provides copying, digital printing, professional finishing, signs, computer rental, corporate print solutions, packing services, shipping services from FedEx Express and FedEx Ground, and Hold at FedEx Location.

Roles and responsibilities:

- Guide and facilitate the sprint ceremonies to consistently achieve the sprint goals - Sprint planning, reviews, retrospective, demo, daily stand-ups, and stakeholder meetings
- Worked to deliver new enhancements to the FedEx application and bug fixes
- Gather business requirements and discussion with clients on clarification of queries.
- Guiding the team technically, supporting nearly 17 legacy app with variety of ecomm stack solutions each one with its own technology stack and challenges
- Creating new Jenkins CI/CD pipelines
- AEM Forms installation and patching
- Release co-ordination

Other Projects:

Client: CHARLES SCHWAB (May 2021 – June 2019)

Advice Technology supports many aspects of Schwab's financial health philosophy. It includes a variety of applications supporting financial planning and investment management. They provide tools for high-net-worth rep assisted clients and provide portfolio management tools on Schwab.com

Responsibilities:

Worked as Team Lead, leading requirement gathering, new enhancements, bug fixes, testing support

Client: NIELSEN

MEDIA WORKS 1.2 - CREDITING SERVICE

Crediting operation collects the Crediting data from a single home unit and offers deep insights across demographic characteristics of television use, while data collected through Nielsen tags placed on participating publishers' pages provides measurement of the content that visitors consume.

Responsibilities:

Requirement analysis and assignment of task to the team

Development of rules using Drools

Integration testing of rules

Client: BANK OF AMERICA

CRAMR is CRA Management and Reporting tool. This is a web based tool to run performance assessments which will provide the government with a means to determine whether banks are assessing and serving the credit needs of the communities in which it operates.

Tools: MyEclipse, TeradataSQL assistant, QWS Secure (Mainframe)

Responsibilities:

Co-ordinate with the client for the Application maintenance and production support.

Designing for the new enhancement. Bug fixing.

Development in Java/J2EE and testing

Client: BRITISH TELECOM- OPENREACH

BT – LOCAL LOOP UNBUNDLING

"Local Loop Unbundling" is the Integration layer to communicate between various end systems like B2B, OneSiebel, and Portal etc. A typical component HUB is used to route the requests to other end systems and convert the data in to the compatible formats of other end systems. WLR

(wireless line rental) application enables the small telecom vendors to use British telecom infrastructure (telephone lines, routers etc)

Responsibilities:

Requirement gathering and low-level design preparation.

Development of asynchronous and webservice jpd for WLR Number Reservation Dialogue Service and Unit Testing.

Development Support for end-end testing.

Performance Tuning for LLU and WLR Services

Tested and prepared Recommendation document for better Performance of Production environment

Performance tuning for different applications