

Venkatesha
Module Lead

Mobile: +91 9844913760
Email: venkatesha.uvce@gmail.com
New No. 35, Thulasi Keshava Gruha, 9th Cross,
S.P. Extension, Malleshwaram, Bangalore-560003

Experience Summary

- 5.5 Years of IT experience in developing Java/JEE application and cross-platform mobile application.
 - Experience in web application development working with rich content based and eCommerce websites.
 - Experience working with SOA, Spring2.0 and Hibernate based web applications, XML Marshalling, Javascript, Ajax technologies.
 - Knowledge of Integrating Salesforce Live Agent, Oracle RightNow CX with web application.
 - Development experience of using Appcelerator titanium framework for mobile applications.
 - 6 months of Teaching Experience, working as a guest faculty.
-

Primary Technical Skills

Languages	Java
Java technologies	Java EE, JSP, Servlet, JDBC
Frameworks	Spring MVC, Spring IoC
Application/Web Servers	Apache, Tomcat
Web	JavaScript, Ajax, HTML
Search Engines	GSA(Google Search Appliance)
Build Tool	Maven
Database	PostgreSQL
SOA	Momentum(a proprietary tool)
XML Binding	Castor
Other tools	Eclipse IDE, Sonar(Code analyzer), Tortoise SVN, Log4j

Secondary Technical Skills

Languages	C++
Frameworks	Spring Security, Hibernate
Application/Web Servers	JBoss, Oracle Weblogic
Databases	MySQL, Oracle
XML Binding	xstream, JAXB
Other Tools	Lucene, Oracle RightNow CX, Salesforce Live Agent

Functional Skills

- Ability to guide and handle a team of developers
- Coordinating with client SMEs and BAs for at various stages of the project
- Coordinating with Onsite/Offshore teams

Project/Experience Details

GBT Privacy Database Management

Mar 2014 – Present

This project focuses on maintaining different types of OptIn/Optout information provided or requested by the business travelers. This web application is designed to provide solution for users, travel agents and travel admins.

Client	American Express GBT (Domain: Travel)
Technologies/ Functionalities	Spring MVC, Spring JDBC, JSP, Javascript, Ajax, RESTful services
Role	Module Lead (6 members team)

Mobile Applications for Avis Budget Group

Aug 2013 – Feb 2015

Objective of this project to develop and release mobile apps for both iOS and Android platforms. This project was executed in parallel with Avis and Budget web applications with the idea of rebranding Avis Budget Group. Developed apps support features like new booking, managing existing booking, user profile and loyalty services.

Client	Avis Management Services Ltd. (Domain: Travel)
Technologies/ Functionalities	Appcelerator Titanium, Javascript, JSON, SQLite, RESTful services integration, Tealium
Role	Senior Developer (Onsite) / Module Lead (8 members team)

Sony Global Knowledgebase

Sep 2012 – Jul 2013

Development of this project involved integration of Oracle RightNow CX application with Sony websites' support section. With this project, content publishing and maintenance was managed at one place instead of having different content management systems at region level.

Client	Sony Electronics Asia Pacific Pte Ltd. (Domain: Manufacturing)
Technologies/ Functionalities	Spring MVC, JSP, Oracle RightNow CX, Javascript, SOAP services integration
Role	Onsite Coordinator / Senior developer (10 members team)

Previous Projects

Oct 2009 – Aug 2012

- Salesforce Live Agent integration
- Sony Support section Revamp & GSA (Google search appliance integration)
- Sony Product Advisor (Admin)

Client	Sony Electronics Asia Pacific Pte Ltd.
Technologies/ Functionalities	Spring MVC, JSP, Javascript, Salesforce Live Agent, GSA, Omniture, SEO Optimization, Security Optimization, Lucene
Role	Developer / Senior Developer

Educational Qualifications

B. E. (Information Science and Engineering), 2008

University Visvesvaraya College of Engineering, Bangalore, 69.6%

P.U.C(PCMB), 2004

Government Pre-University College, Navaunda, Udupi, 81.67%

S.S.L.C, 2002

N.S.B. Government High School, Maravanthe, Udupi, 78.24%

Research Publication

Vibha L., Venkatesha M., Prasanth G. Rao, Suhas N., P. Deepa Shenoy, Venugopal K. R. and L. M. Patnaik, "Moving Vehicle Identification Using Background Registration Technique for Traffic Surveillance", In proceedings of the International Association of Engineers International Multiconference of Engineers Computer Scientists 2008(IMECS 2008).

Rewards and Recognitions

- Won Best Paper Award (Student Section) in conference IMECS 2008.
 - Won "High Performer Campus Mind" Award for the active and consistence performance during initial training period.
 - Rewarded for the Contribution towards CMMI Dev v1.2 Maturity Level 3 Certification Program.
 - Won various awards and appreciations from clients during the execution of different projects.
-

Personal Details

Date of Birth: 26-05-1987

Languages Known: English, Hindi, and Kannada.

References: Available on Request.

Extra Curricular Activities: Reading, Philately.