**Vishal Rajendra Nimbalkar**

B.E (Computer science), DAC | Java, J2EE specialist

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**Professional Summary**

* 9 years of total work experience and 8 years of Java experience.
* **Certified Java Professional**.
* Major role executed as **Developer, Team lead**.
* Ability to learn and adapt to new technologies and a good understanding of business processes.
* Strong troubleshooting and problem-solving skills and Good understanding of Software Development Life Cycle.
* Self-disciplined/ Self-Motivated/ Ability to work independently as well with the team.
* **H1B Visa**

**Certifications**

* Oracle Certified Java Professional (OCJP)

**Awards and Recognitions**

* **Customer Delight** award– For Outstanding quality of work done resulting in customer appreciation.
* **Bravo** award – For hard work, dedication toward work.
* **Pat On the Back** award – For playing important role in project.
* Successive two times Runner up in “Codathon Programming” competition.

**Technical Skills**

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| --- | --- |
| Core Skills | Spring Boot, Spring Data JPA, Spring Config, Hibernate |
| Cloud Skills | PCF, AWS Lambda, AWS SNS, AWS S3, CodeDeploy, CodePipeline |
| UI technologies | ExtJS |
| DataBase | Oracle, MySql |
| Methodology | Agile, Waterfall |
| Tools | JIRA, HPQC, Jenkins |

**Projects**

Capgemini Technology Services India Ltd. Aug 2017 – till date

STP Oct 2017 – till date

STP is a ‘Straight Through Process’. It is an automated process which takes the customer to a pleasant journey to be a part of HSBC family. STP facilitate customer to apply for account, cards, loan. STP offers an appropriate account, card, loan based on customer’s potential.

As a **Developer**, I am responsible for:

* Requirement analysis
* Design, coding and unit testing

**Environments & Tools**: Pivotal Cloud Foundry (PCF), Spring Boot, Spring Data JPA Hibernate, Spring Config, Oracle 12g, Git

**Contribution**: Following are my extra contribution to improve existing process and achieve standards

* BDD(Behavior Driven Development) POC. Analyzed the development process and highlighted changes that need to make into the existing process.
* Conducted BDD training sessions for development and testing team.
* Developed a POC which simulate customer journey.
* Developed a POC using Service Registry, Client-side load balancing and Config server services provided by PCF services and Spring cloud to identify benefits.

Tech Mahindra Ltd. April 2014 – July 2017

PEG Sept 2016 – July 2017

PEG is an asset management and configuration application. It facilitates customer to configure product based on their requirement. Or the customer can choose assets suggested by an automated process based on customer’s interest. PEG admin can manage resources, analyze resources and access requests etc.

As a **Team Lead,** I wasresponsible for the following:

* Requirement analysis and distribution.
* Design, coding and unit testing.
* Code review.
* Establish standards for coding if requires.

**Environments & Tools:** Spring, ExtJs4, Tomcat, SVN.

**Extra contribution:** Following are my extra contribution to improve the process and achieve standards

* Enforced coding standards
* POC with freeware libraries rather than paid libraries.

Tech Mahindra Ltd. April 2014 – July 2017

EDD May 2014 – Sept 2016

This is notification system used to notify the customer about bills, new plans, and new offers. Notification mediums are Email, SMS, AO or Postal mail. The customer has provision to choose its notification preferences. Notifications may be either real-time or file processing. Each notification type has their rules. Those rules may be operator specific or may be ruled by the government.

As a **Developer,** I wasresponsible for the following:

* Requirement analysis.
* Coding, unit testing.
* Production Support.

**Environments & Tools:** EJB, XML, Oracle, weblogic, SVN.

**Extra contribution:** Following are my extra contribution to improve team performance

* POC for database validation against SQL files.

Persistent Systems Ltd. March 2013 –April 2014

RAMS April 2013 – April 2014

RAMS is an indexing application. It recognizes a change in the country’s central bank policy. Then it fetches the latest policy, re-indexes it and updates the bank system accordingly. Policy indexing happens into the AIE system.

As a **Developer,** I wasresponsible for the following:

* Simulation of syndication system in Java which can communicate with connectors.
* Connectors creation.

Environments & Tools: AIE, .Net

Tieto IT and R&D Services India Pvt Ltd. Mar 2011 – Mar 2013

MEA Jun 2011 – Mar 2013

MEA is a performance analysis tool. It is used to analyze data using various types of charts/graphs. Input data type to the application may be server performance logs, application performance logs or application data. First of all, a customer has to select a data type, expected graph type and data file location. Then application generates charts/graphs as per customer selection with additional features.

As a **Developer,** I wasresponsible for the following:

* Requirement analysis.
* Design, coding, unit testing.
* UI design.

**Environments & Tools:** Struts2, Jsp, JFreeChart, MySql, Tomcat, SVN

Electronics Systems And Devices Software Feb 2010 – Feb 2011

ConnectVendors Feb 2010 – Feb 2011

This is a freelancing application. It facilitates user to post a project, bid for the project, track project progress, payment, escalation handling etc. The customer could be a project owner or bidder. The owner post a project and bidder places a bid. Owner selects one of the bidder and goes ahead with that bidder. In case of an escalation in terms of deliverables, finance it is handled by admin. Admin had provision to validate all kind of details such as bidding details, deliverables, mail communication of escalated project.

As a **Developer,** I wasresponsible for the following:

* Design, coding, unit testing.
* UI design.
* Database queries.

**Environments & Tools:** JSF, EJB, JPA, JBoss