## CURRICULUM VITAE

**PraveenKumar Malladi**  **E-mail:** praveenmalladi@gmail.com

**Mobile:** +91-9052976012

**career SUMMARY**

* Around 7yrs of experience in developing J2SE and J2EE applications using Frameworks(SpringBoot, Spring, Hibernate), Wildfly, WebLogic, Glassfish, Tomcat, Eclipse, Log4J.
* Hands on experience in developing applications using Spring Boot, JPA, Hibernate.
* Hands on experience in Design Patterns, Swagger integration with Spring Boot**.**
* Good Understanding of UML.
* Knowledge on SQL.

**Professional experience**

* Working as Lead Engineer at Pervacio India Pvt. Ltd, Hyderabad since Jan/2017 – Till Date.
* Worked as Sr. Software Engineer at Pervacio India Pvt. Ltd, Hyderabad since November/2015 – December/2016 with the payroll of CBSI India Pvt. Ltd.
* Worked as Sr. Software Engineer at Accenture India Pvt. Ltd., Hyderabad since October/2014 – Apr/2015 with the payroll of SourceOne.
* Worked as Software Engineer at IBM India Pvt. Ltd, Bangalore from October/2013 – June/2014 with the payroll of Experis IT.
* Worked as Software Engineer at YBR Infotech Pvt. Ltd, Hyderabad from Jan/2012 – October/2013

**Project - I:**

**Name :** Pervacio Warehouse

**Technology :** J2SE, Spring Boot, JPA

**Environment :** MySQL, Windows 8.1 OS

**Server :** Wildfly, Apache

**Duration :** November/2015 – Till Date.

**Role :** Lead Engineer

**Project Description:**

A complete suite of products for after-sales & reverse warehousing operations, Pervacio’s Warehouse platform enables you to automate existing manual diagnostic checks, optimize device cataloguing & inventory and build resilience into your supply chain, all whist ensuring devices leave the factory floor in forensically certified, pre-sale condition.

* Reduce staff cost through an automated approach
* Process multiple devices, across multiple platforms simultaneously
* Standardize device asset tagging & information capture
* Effortless and secure wiping of device data

**Contribution:**

* Developed business logic according to client Requirement.
* Implementing Spring Rest Services.
* Implementing DAO, Service classes.
* Implementing Thread based logics.
* Implementing business logic.
* Involved in Deployments.
* Implementing swagger docs.

**Project - II:**

**Name :** BMW

**Technology :** J2SE, JDBC, JSP, Hibernate, Spring

**Environment :** Oracle, Windows 7 OS

**App Server :** Glassfish 3.1.2 , Weblogic 12c

**Duration :** Oct/2014 – Apr/2015

**Role :** Sr. Software Engineer

**Project Description:** The application servers are migrated from Weblogic to Glassfish 3, Glassfish 2 to Glassfish 3 and Weblogic 10 to Weblogic 12c. So we should implementing the applications for compatibility to new servers and implementing staging in New Servers. The applications are running with old security authentications and now implemented the new security authentication for application servers.

**Contribution:**

* Migrated and implemented the application from Weblogic to Glassfish Server.
* Implemented JAAF authentication.
* Converted LDAP (Lightweight Directory Access Protocol) to LAAS attributes.
* Implemented in J2SE programming.
* Implemented Servlet classes.
* Design and develop JSP pages.
* Implemented New Requirements using Spring modules.
* Verification and front end validations of the module.
* Deployed the application in Test and Integration servers and Involved in Production Deployment.
* Done the Unit and Smoke testing.

**Project - II:**

**Name :** MOBILY (Telecom Services)

**Technology :** J2SE, JDBC, JSP, Servlets, Spring

**Environment :** Oracle, Windows XP OS

**Web Server :** Apache Tomcat

**Duration :** Oct/2013 – Jun/2014

**Role :** Software Developer

**Project Description:** An enterprise to integrate its existing applications and systems and also makes it possible to add new technologies and applications to the mix so that an enterprise can model and automate its business processes.

EAI Framework enables Telecom Service Providers to achieve seamless business and process level integration among their BSS and OSS application.

**Contribution:**

* Involved in J2SE programming.
* Implementing the JDBC code.
* Implementing Servlet classes.
* Design and develop JSP pages.
* Verification and front end validations of the module.
* Integrating the all team members code.
* Involved in Deployment.
* Involved in Unit Testing.
* Implements the program for Generating the Excel sheets as Output.

**Project - III:**

**Name :** FAPS J2EE MIGRATION

**Technology :** J2SE, JSP, Servlets, Hibernate

**Environment :** Oracle, Windows XP OS

**App Server :** Weblogic 10

**Duration :** Jan/2012 – Oct/2013

**Role :** Associate Software Engineer

**Project Description:**

The FAPS is a product for WLL handles the billing needs for logistics business. This system should be capable of reconciling supplier invoices and bill customers for the various services. This system also needs to communicate the payments and receivables to the financial package. To enable this FAPS system interacts with various external entities (customer, suppliers, operation system and financial systems) has to communicate.

**Contribution:**

* Implementing classes.
* Verification and front end validations of the module
* Involved in Unit Testing.

**Technical SKILLS**

|  |  |
| --- | --- |
| Languages | Java (J2se, J2EE) |
| J2EE Technologies | JDBC, Servlets and JSP |
| Tools & IDE | STS 3.8.4, Eclipse 3.6,4.3 |
| Databases | SQL Server 2012, ORACLE 10G |
| wEBTECHNOLOGIES | HTML, XML |
| Web Servers | Apache Tomcat |
| application servers | Wildfly, GLASSFISH and WEBLOGIC |
| Operating Systems | Windows and unix |
| Frameworks | SPRING BOOT, Hibernate |

**Academic credentials**

* **M.Tech (SOFTWARE ENGINEERING)** from GITAM University, Visakhapatnam in 2012.
* **B.Tech (INFORMATION TECHNOLOGY)** from Gudlavalleru Engg College, Gudlavalleru in 2010.

**personal details**

Name : Praveen Kumar Malladi

Gender : Male

Hobbies : Learning new things, photography

Marital Status : Married

Languages Known : Telugu, English

NSR ITIN : 871097614139

I hereby affirm that the data and information provided above are true and correct to the best of my knowledge.

**(PRAVEEN KUMAR M)**