Divya MN

Address: No # 29, 2nd Floor 3rd Cross, Cashier Layout, Tavarekere, BTM 1st stage Bangalore - 560029 Email Id: dmanchale@gmail.com
Mobile: +91.96114.69503

Objective

Results Driven, growth-oriented, technology focused professional with repeated success in multiple projects and in telecom domain. Valued contributor to key product engineering and solutions within the organization. Looking for a challenging position with progressive organization that will utilize and enhance my knowledge, and offer advancement opportunity.

Profile Summary

- More than 5 years of experience in Java and J2EE technologies
- More than 2 years of experience as a technical lead;
- In-depth knowledge on object oriented programming and development of web/desktop applications.
- Being part of product engineering team right from inception of idea
- Woking closely with product management team and adapting to changing requirements from product management
- Involved in deploying product based solution with lighthouse customer
- Trained in installation and deployment of Automated device management system and Central acquisition system

| Professional Experience | | |
|-----------------------------|--|--|
| From September 2008 to till | Hewlett-Packard India Software Operations, Bangalore | |
| date | | |
| | HP is a technology company that operates in more than 170 countries | |
| | around the world. HP is the world's largest IT company, with revenue | |
| | totalling \$127.2 billion for fiscal 2013. HP offer consumers a wide | |
| | range of products and services from digital photography to digital | |
| | entertainment and from computing to home printing. This | |
| | comprehensive portfolio helps us match the right products, services | |
| | and solutions to our customers' specific needs. | |
| | Company Web Site - http://www.hp.com/ | |
| | | |

| Skills | | |
|------------------------------|--|--|
| Operating Systems | Linux, Windows, Solaris | |
| Languages | Java | |
| Technologies | J2EE (JSP, Servlet), Struts, JBPM, Web Services, XML, HTML, JavaScript, HPSA, Spring | |
| Application and Web Servers | JBoss Server 5.0- 7.2, Tomcat server | |
| Databases | Oracle 9i/10g/11g and MySQL | |
| Tools | HP Load Runner, Eclipse, Apache Ant | |
| Protocols and specifications | HTTP, SNMP | |
| Source control | SVN | |

Key Accomplishments

- Presented a technical paper at HP open house in the year 2010 in front of a large HP Audience.
- Contributed a paper for TechCon-2010 and 2013
- Awarded 'Bright star' multiple times recognizing the contribution towards projects.
- Recognition emails for outstanding performance in multiple projects
- Applying for a patent on Centralized acquisition system NIP

| Qualification | | |
|--------------------------------------|-----------------------------------|----------------------|
| Degree | University/College | Specialization |
| Master of Computer Application (MCA) | NIE , Mysore, Karnataka | Software Engineering |
| Bachelor of Science (BSc) | National Institute of technology, | |
| | Shimoga, Karnataka | |

Projects

HP Campus Connect

Introduction: HP CAMPUS CONNECT is aimed at developing an on-line training based application. The Portal aims at providing a good relationship between the recruited student and HP. It enables the organization to control all important activities like keeping track of a fresher's performance during the training, allocating projects, informing them about the joining date, receiving the feedback and answering the queries. An interactive interface has to be designed to facilitate training of fresher's.

Duration : Feb 2008 – September 2008

Role: Intern

As an intern I was responsible for:

- Design and Development
- Code rework and maintenance
- Deployment and Platform Support.
- Involved in several demos to the internal customer

Advanced Device Management Engine

Advanced Device Management engine is a framework for the network operator to automatically send out the configuration settings to the subscriber and reduces the manual reconfiguring of devices. HP serves as the System Integrator of the ADME solution with many Telco's such as Vodacom, RSA, TIM, Brazil. The objective is to understand the customer needs and suitably deploy, test and provide support. This also involves development of custom adapters to seamlessly plug the existing platforms at the customer end with the ADME solution.

Duration: September 2010 - Apr 2013

Role: Senior Engineer

As a Sr. Engineer I was responsible for:

- Requirement gathering.
- POC/Prototype Development
- Multiple deployments on customer network and Application maintenance support.
- Customer Demos and trainings.
- Contribute to RFP/RFC responses related to the product.

Client: TIM- Brazil, Vodacom-South Africa

Centralized Acquisition System (CAS) for Machine to Machine communication (M2M).

Introduction:

The project is to develop a comprehensive solution to centrally manage the smart meters for multi-utilities (like gas, water, electricity, etc.) deployed at the customer site. Communication with meters will have to be done through DLMS/COSEM or other native protocols. The HP M2M solution is an application framework which facilitates management of these smart meters. The framework is compliant with various standards and specs for global integration

Duration: May 2013 - Till Date

Role: Senior Engineer

As a Sr. Engineer I was responsible for:

- Design and implementation of product features
- Implementation with compliancy to the following specifications:
 - IEC [61986-9]
 - DLMS/COSEM [10th edition]
- Architect and design of the product customizations.

| 0 |
|---|
| Contribute to RFP/RFC responses |
| related to the product. |
| Documentation and code reviews |
| Prepare functional and technical |
| design documents. |
| Provide product trainings to support, |
| sales and marketing teams |
| Involve in supporting customer |
| demos |
| |

| Personal information | |
|----------------------|----------------------------|
| Date of Birth | 27 th Dec 1983 |
| Languages known | English, Hindi and Kannada |
| Passport Number | H9918649 |

| References |
|-----------------------------------|
| References Available Upon Request |

I declare that the information given above is true to the best of my knowledge.

- Divya MN