***HANAMANT PUJAR***

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**Professional Summary:**

* Five plus years hands on experience as a Java Software Developer.
* Technically sound in Java, J2EE, springs, iBatis, REST, struts, Vxml, TCL.
* On hands experience with Java programming would help me in utilizing my potential towards the growth of the organization.
* Highly motivated with problem solving and analysis skills towards a quality focused attitude. Team player along with handling group of members under me with good inter-personal skill.

**Professional Objective:**

To associate with a progressive organization that gives me scope to develop my skills and be part of a dynamic team that works towards Organizational growth.

**Employment Summary:**

Working as a **Software Engineer** at **Huawei Technologies India Pvt. Ltd.** From May 2010 to till date.

**Academic Chronicle:**

Completed my B.E in Electronics&Communiocation with 64% BEC Bagalkot**.**

**Technical Skills:**

**Technologies** : Core Java, J2EE, Vxml (IVR), i**Batis, Tcl.**

**Frameworks** : Spring MVC, Struts.

**Webservices** : REST, SOAP.

**Development Tools** : Eclipse, Maven, SVN.

**Servers** : Apache Tomcat.

**Protocols**  : Diameter, Http, MML

**Databases** : Oracle 10g, Oracle 11g.

**Web Technologies :** HTML, JavaScript (Very Less experience in UI).

**Build Repository :**  Maven, Jenkins

**Tools** : JIRA, DTS, Wireshark, Cruicible, DiamParser.

**CI** : Worked as co-ordinater for Continuous Integartions and its processes.

**Others** : Agile Methodologies and passed the agile Exam held in Huawei Technologies.

**Professional Experience:**

**Project#1 RBT—USDP--GFEP**

Environment : Core Java, Oracle 10g, TCL

Project Period : Jan 2010 to Jul 2012

Team Size : 50

**USDP is a Universal Service Development Platform which provides subscribe, download, copy, present, unsubscribe, renew…. RBT (Ring Back Tones) services to the end user in efficient manner. The end result will be end user can enjoy the RBT services.**

**The main interaction between RBT—USDP—GFEP is as follows.**

* End user can subscribe, download….through Web(RBT portal) or IVR or SMS or USSD.
* Once user submit the request through any of the above(Web, IVR, SMS), these will invokes the simple object access protocol interface (SOAP) or Http interfaces provided by USDP to perform operation to subscribe, download… to the user .
* Once USDP receives the request, USDP will send the charging request(amount deduction for the particular operation) to GFEP.
* GFEP(General Front End Processor) is responsible for invoking the respective charging system(It may be Huawei OCS, Ericson IN,ZTE OCS..) with respective protocol.
* Once every this is successful the user will be having request RBT in his personal library and then user can enjoy the RBT.

**Responsibilities:**

* Responsible for the analysis, designing and coding of the USDP APIs.
* Responsible for protocol conversion (ex USDP can send HTTP request to GFEP but external system accepts Diameter protocol here we need to convert HTTP protocol to Diameter and Diameter to HTTP while sending back the response to USDP) using TCL between USDP—GFEP—External charging system which was more important as it was related to revenue.
* Supporting **sites** for **executing the features developed and make sure that all is** well **and healthy in live networks.**
* Played crucial role during release activities (like environment setup, package installation (both full and upgrade), environment comparison, etc) ensuring minimum defect leak and the requirement delivery to go on time.

**Project#2** **PROMOTION (RBT)**

Environment : Java, Struts, Oracle 10g

Project Period : Jul 2012 to Jan 2015

Team Size : 15

**Promotion module:**

Promotion is media content promotion platform. The promotion sends messages or call out to specific users to promote RBT service.

The main interaction between promotion and other related modules is as follows:

* The promotion invokes the simple object access protocol interface (SOAP) provided by USDP to perform operation to register and deregister user.
* The promotion sends marketing message through SMS gateway to user.

Different tasks like End-of-call ,Event-trigger, Mass SMS are performed at promotion to send messages to user depending upon the status of calling and called party.

**Responsibilities:**

* Responsible for the analysis, designing and coding of the Promotion APIs along with design and implementation of 3rd party API’s.
* Responsible for the code review and make sure no defect leake in the code developed by others and follow coding standards.
* Responsible for train and own IVR and Mass SMS module end to end and make sure compatibility has broken.
* Responsible for CI(Continuous Integration).
* Played crucial role during release activities (like environment setup, package installation (both full and upgrade), environment comparison, etc) ensuring minimum defect leak and the requirement delivery to go on time.

**Project#3** **PROMOTION (RBT) with new architecture**

Environment : Java, Oracle 10g,Spring,JSON+REST,

Project Period : Jan 2015 to till date

Team Size : 25

**Promotion module:**

Old promotion (project#2) platform was able to support promotion of RBT (Ring Back Tones) the drawback was it is fixed to promote RBT’s. After discussion with HQ a new idea for promotion platform was , one promotion platform should support any number of products not only RBT. Huawei Technologies (CSCN) was having around 7 different products like RBT, Music, Games....Now this new promotion platform designed from scratch to support any number of products for promoting.

The main interaction between promotion and other related modules is as follows:

* The promotion promotes the respective product to the end users the product may be RBT, Music, Games…
* The promotion invokes respective products interfaces provided by respective product platforms likes USDP, Games.. to perform the respective operation like subscribe, download, unsubscribe…
* The promotion sends marketing message through SMS gateway to user.

Different tasks like End-of-call , Event-trigger, Mass SMS are performed at promotion to send messages to user depending upon the status of calling and called party.

**Responsibilities:**

* Responsible for the analysis, designing and coding of the new Promotion APIs along with design and implementation of 3rd party API’s along with password security.
* Responsible for the code review and make sure no defect leak in the code developed by others and follow coding standards.
* Responsible for training the old promotion features to newly joined members.
* Responsible for CI (Continuous Integration).
* Played crucial role during release activities (like environment setup, package installation ensuring minimum defect leak and the requirement delivery to go on time.

**Personal Details:**

Name : Hanamant Pujar

Date of Birth : 26th Jul 1986

Father’s Name : Shankar Pujar

Sex : Male

Marital Status : Single

Address : #42, KHB Colony, Near Max Muller School,

Basaveshwarnagar, Bangalore, 560007

Languages : English, Hindi, Kannada.