Email: nidhihshetty11@gmail.com Mobile: +91-9620839072

Work Experience

Programmer Analyst in Cognizant Technologies Solutions

Mar 2016-Jun 2017

Code changes as per the requirement either in the UI page or backend change, code checkout
 11g and 12c using SVN Checkout and migration from 11g to 12c using revision tool or by
 manually adding the code from 11g to 12c.

- Committing or updating the application using SVN Update and SVN Commit and building the application or deploying it using ANTHILL.
- In ANTHILL we can commit only ddl changes, deployment of entire application or publish the devartifact etc.
- Created few new orders in the database using SOUP UI based on the operations.
- Scheduling the jobs using SNICONFIG table, and checking the logs in the particular UNIX
 SERVER whether the jobs are running fine as scheduled.
- UI pages- modification using HTML, JavaScript.
- L2 Support- Handling the Cherwell Ticket Which are posted by the user or the L1 Support Team (ESS Team). L2 Support includes mostly maintaining 10 application which are created due to following issues
 - Maintenance –Done by the other Support team to check the application is up and running and should not be in warning state.
 - o Defect while accessing the application due to the Environment which are down.
 - While testing the application if data is not getting inserted or updated into the database.
 - o And if the data is not flowing from one application to other application.
 - Checking the logs by the help of UNIX BOX such as poderosa or putty whether any
 exception occurred while performing any action such as login exception, exception
 while sending payload etc.
- Have Basic Knowledge in ODI(Oracle Development Integration)

MFRP project

Name of the Project: Claims Management System.

Team size: 5

Mentor: Chockalingam, Vidhya (Sr. Associate, Cognizant)

Company: Cognizant.

DESCRIPTION: The scope of the system is explained through its modules as follows.

Application should have single login page. Login page should be the welcome page for the application. And also admin is only the application user. None of the application features can be accessed without login

The welcome page should have links to the following modules.

New Member – This page should collect all the required details for Member Registration

Update Member – The page will be enabled to updated the members details

New Claim Request – User should able to raise a request for new Claims

Search Claim – User should have a options to search claims

Process Claim- Admin should able to process the claims requested by the user/members

There is a logout feature. Once logged out it goes back to the login page

All these modules are created in Eclipse using JAVA, Servlets and JSP. Every module is interconnected with each other to meet the business requirements.

Academic Qualifications

• Degree : Bachelor of Engineering 2011-2015

Major : Computer Science and Engineering

Aggregate : 65.70%

Institution : Srinivas School of Engineering

University : VTU Belgaum

H.S.C (MH State Board): 64.50% (Vani Vidyalaya Jr College, Mumbai)
 S.S.C (MH State Board): 76.30% (Holy Angel's High School, Mumbai)
 2010-2011
 2008-2009

Technical Skills

• Operating Systems : Windows 7/8

Applications : Microsoft Word, Excel
 Tools : OpenGL, Eclipse
 Languages : C, Core JAVA, J2EE
 Database : MySQL, Oracle SQL.
 Web Technology : HTML, CSS, JavaScript.

Training

- Certification in JAVA/J2EE, HTML from Jspiders.
- Core Java-Strings, Collections, JDBC, Threads, OOPS Concepts, Interface, Wrapper Classes, Exception Handling etc.
- Advanced Java- Servlets and JSP
- ADF (Application Development Framework)-Building a Business model with ADF Business Components, querying data, Exposing data, Validating User Input, UI Interface, Binding UI Components, Task Flow etc.

Academic Projects

Wireless Sensor Network Based Greenhouse Monitoring System – Final Year Project. Project was aimed at designing a Wireless Network to increase the amount of the products produced in a greenhouse without observing it whole day. The developed prototype Wireless Sensor Network System using open source technology-ARDUINO. An important aspect of designing a wireless network is reliability of data transmission.

The essential parameters which are to be taken under consideration for effective maintenance of greenhouse are Temperature, Light. These parameters are recorded in a microprocessor chip and then sent to the base station through a wireless medium which makes use of ZigBee protocol.

The base station after receiving the information processes and controls the Green House. The project received good reviews by our professors.

Diwali Celebration – Mini Project

Project entitled "Diwali Celebration" is basically interactive 2D project which is created using OpenGL software in Code Blocks. It supports user interaction through keyboard and mouse. It comprises of background, menu and crackers. The background comprises of simple day and night view with integral components.

Personal Strengths

- Good interpersonal skills
- Flexibility, Adaptability
- Hardworking.

Personal Profile

Date of Birth : 11 September 1993 Father's Name : Harish M Shetty

Sex : Female
Marital Status : Single
Nationality : Indian
Passport : Yes

Languages Spoken : Fluent in English, Hindi, Marathi and Tulu

Hobbies : Listening to music, cooking and playing badminton

Permanent Address : B/7, Nutan Kalpana Society, S.N Road, Mulund west, Mumbai.