KHYATI NEMADE

B.E. (Electronics & Telecommunications)

Pune University **Ph:** +91 9657430652

Address: B-24, Navsaiprasad CHS...

Rajaji Path, Opp. Sai temple, New ayre rd, Dombivli(E).

Pin no.421201

Email: khyatinemade@gmail.com

• EDUCATIONAL QUALIFICATION:

Bachelor of Engineering Degree (B.E.) in *Electronics & Telecommunications* Engineering at *Bharati Vidyapeeth's College Of Engineering, Pune (University of Pune)*.

Year of Passing: Nov 2015

• <u>CERTIFICATIONS</u>:

- Completed Software Development Engineering in Testing Internship program (SDET).
- Completed Java & J2EE language Courses.
- Completed Optical Fiber Communication Internship Program by MTNL.

SOFTWARE PROFICIENCY:

Languages : JAVA, J2EE.

Skills: My-SQL,XML,HTML,Servlets,JSP. Other: Java Developer ToolKit (JDK 1.8)

Apache tomcat (7.0)

PROJECT: Shopping Cart using MVC design.

It's a MVC framework based web design project. It's basically a shopping cart project of tour packages. It consists of a simple login page where we can add or remove the packages of tour with their description, prize & id no. After finishing the process the total amount of items is shown & finishes the process. This web page has a catalog file in which the packages of tour are shown.

INETRNSHIP EXPERIENCE: Dec'16 to May'17.

• Manual Testing –

- 1. Write/Review/Execute Test cases.
- 2. Performing Smoke testing, functional testing, integration testing, system testing etc.

- 3. Excellent in performing exploratory testing by preparing exploratory charter.
- 4. Preparing test summary/STCM report.
- 5. Writing test plan.
- 6. Validating data in the back end database using SQL.
- 7. Understanding business requirement document and identifying scenarios.
- 8. Performing globalization testing, compatibility testing, Adhoc testing etc.
- 9. Preparing defect report and raising then ticket in defect tracking tool.
- 10. Performing test case review process.
- 11. Identifying test data using test case design technique.
- 12. Preparing traceability matrix to achieve minimum coverage in the project.
- 13. Attending triage calls.

• Agile process –

- ➤ Attending daily standup meetings
- ➤ Attending planning poker activity
- Good in analyzing burn down chart
- > Attending scrum meetings
- ➤ Understanding user stories and preparing test cases

• Automation Testing Using Selenium Web Driver –

- 1. Excellent in developing frame work
- 2. In depth knowledge on core java
- 3. Extensively worked with ANT and configuring it using build.xml
- 4. Extensively worked with Junit
- 5. Developing properties files and reading the content from properties files
- 6. Reading data from excel using POI API
- 7. Generating html based reports
- 8. Identifying objects based on xpaths, id, name etc.
- 9. Handling multiple browsers, alert boxes etc.
- 10. Analyzing html reports
- 11. Developing bat files for the project
- 12. Giving code walk through to the new joiners.

• Got trained on following technologies :

- Manual Testing.
- Automation Testing (Selenium 2 with core java).
- Agile.
- Selenium Web driver (2.0)
- Eclipse

• **Project Details**:

Project Name : DemoCRM

Technology : Php, Ajax, MySQL, Tomcat etc.

Architecture Type: MVC **Team Size**: 6

Process Type : Agile scrum process

Duration : 6 months

• Description:

It is a web based application designed and developed to perform marketing in an efficient manner. It helps to manage and maintain leads, billing of the customer, performing email campaigns and measuring its efficiency, generating reports to analyze sales forecast, maintaining inventory and purchase entry details. It is a complete CMS designed to be modified as per the customers need. In simple words, it is one stop shop to help customer to do his marketing and sales in the efficient manner.