

MEGHNA S CHHATRAPATI

B.E - COMPUTER ENGINEERING
Mobile:9409286584
Email:meghna.chhatrapati@gmail.com

OBJECTIVE:

To expand skills and experience within the organization. To achieve excellence in my work through the progress of learning and to work in the challenging environment.

EDUCATION QUALIFICATION:

Year	Course	University /Board	Institute/ School	CGPA/Percentage
2015	B.E.(CE)	GTU	L.D College of Engineering	CGPA:7.24
2011	HSC	GSHSEB	Shree Ganesh Vidhyamandir	82.00%
2009	SSC	GSEB	Shree Ganesh Vidhyamandir	82.31%

EXPERIENCE AND PROJECTS UNDERTAKEN IN INDUSTRY:

Roles & Responsibilities :

Do impact analysis of any new requirement posted or changes in existing requirement. Discuss with development team, BA and testers before starting its implementation for better output.

Design ,Develop ,and Unit test for change request.

Identifying and providing solutions to production and non-production application issues.

Technical Expertise :

Java knowledge	OOPs,Core java, Advance java
Frameworks	Spring MVC,Hibernate
Web Technologies	JSP,Jquery,Javascript,HTML,CSS
Logging/Unit testing	Log4j,Junit
Databases	Mysql, SqlServer
Web/Application Servers	Apache Tomcat,apache2
Messaging Servers	ActiveMQ
IDE	Netbeans,Eclipse, Spring Tool Suite(STS)
Versioning Tool/OS	GIT,SVN,Windows

Professional Experience :

1) eProcurement Technologies Ltd.

Designation – Software Developer ((From March 2016 to Till now)

1) Project Name	eTender and BHEL (Bharat Heavy Electricals Ltd.)
Organization	Eprocurement Technologies Ltd. (Current Company)
Team Size	15 (Developers, Testers and Designer)

Project Description:

e-Tendering System facilitates the complete tendering process from the advertising of requirement through to the placing of the contract. This includes exchange of all relevant documents in electronic format. This is used by Government Organizations for processing of tenders online. Suppliers and Contractors intending to do business with those Organizations participate in tender and quote their bid.

2) Project Name	eTender and BHEL (Bharat Heavy Electricals Ltd.)
Organization	Eprocurement Technologies Ltd. (Current Company)

Project Description:

e-Tendering System facilitates the complete tendering process from the advertising of requirement through to the placing of the contract. This includes exchange of all relevant documents. So there are chances to face error of drive overflow in case of documents. So I have developed small application which creates one .batch file at scheduled time from which we can transform documents from source location to destination location.

2) Pyther Innovations

Designation – Software Developer (From November 2015 to February 2016)

1) Project Name	EInsurance
Organization	Pyther Innovations
Team Size	6

Project Description:

This is a web-based application for Insurance - Life and General like Policybazar. Same as policy bazar you can purchase any insurance policy. If you want to buy insurance - you would want to compare features and prices of an insurance policy and buy the best policy that you deserve.

ACADAMIC PROJECT DETAIL:

Project Title : “Study Anytime Anywhere” (IDP)

Project Description:

Prepared Software Requirement Specification Report on Global Education Guidance.

“STUDY ANYTIME ANYWHERE” is a system that will be used to provide virtual environment of education system. Students can apply for different courses for different universities who provide government approved distance learning. Students can apply for courses and participate in different events and seminar (Webinar) of various universities. They are guided by experts for their queries and career related problems. Students are regularly updated with newsletter for latest update of distance learning family.

PERSONAL DETAIL:

Name	Meghna Saumilbhai Chhatrapati
Date of Birth	19 th August -1993
PAN No	AURPC6312L
Marital Status	Single
Languages Known	Hindi,English,Gujarati
Location	Ahmedabad

DECLARATION:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Meghna S. Chhatrapati
