# Sushma Daggubati

Email: sushmadaggubati97@gmail.com

Contact: +91 9908430506

### **Career Objective**

To help in building organization's strength by comprehensively understanding, Analyzing and evaluating the customer needs thereby creating business opportunities for organization. A very good performance oriented individual maintaining high standards of professionalism and dedication through a constant process of qualitative self-learning. Also keen on process improvisation and implementation.

### **Professional Summary**

Organisation: Mphasis.Ltd

**Duration Of Work Experience : 21st May 2018 to till now** 

# **Projects Profile:**

#### #1. Docstore, DsAdmin & FSR web applications in FXO:

**Project Description:** Docstore is used to place e-comm order, Ds-Admin is to create customer sites and to administrate those. FSR is to track the orders.

### **Contribution:**

- Worked on Payment security post adaption work to remove all plain text from code while placing the credit card orders. Tested more than 10 scenarios and modified the needed changes. And successfully moved to production.
- Participated in production releases as part of dev team. Prepared the build letters, code review documents, unit test case documents for client review. And closely deployed the code in lower environments and sync up in pre production using command central.
- > Converted more than four applications from Ant to Maven projects by using different approaches like multi module structure.
- Migrated some applications from SVN repository to Gitlab. And have efficient knowledge on Git lab standards and guidelines.
- Learned Jenkins tool, creation of pipelines and written groovy script myself. Implemented the CI/CD (Continuous Integration and Continuous Delivery) for these applications. Written Groovy script for these projects and connected Gitlab-Jenkins for Build purpose and Jenkins-AppWeblogicServer for deploy purpose using SSH agent keys. Have knowledge on SSH concepts.

> Supported the Splunk team and was the point of contact from offshore for all other applications. Provided all the required details such as logs and performance of application to monitor the exceptions in splunk, to prepare the dashboards.

### #2. Data Center Consolidation project:

- Have been working in DCC project for the above applications and as part of this, have done High Level Assessment-GDC-IAAS-MIns for some apps.
- ➤ Have been working in an Agile mode. So far, I have been part of PI-10, PI-11, PI-20.1, PI-20.2 to PI-20.4. Had everyday interactions with client in status call and work was being reviewed by Product Owner.
- Actively participated in PI meetings, Sprint plannings and Retrospective meetings with onsite team and clients. And each of my work is up to date in AGM, PPM and Version one.
- Coordinated with different onsite teams to create new weblogic servers, Apache servers, CommandCentral Setup, migrating the DB, Firewall requests, New VIP,DNS,CSR, SSL setup and load balancer configurations.
- > Resolved the issues raised while in deployments, Integration Testing and successfully moved the apps from lower environments to till Production. While integrating the other applications, helped webmethods team to resolve the issues and got appreciation from their team lead.
- Had knowledge on tools Eclipse, Jenkins, GitLab, AGM, Version One.
- Handled the sql queries while implementing the database changes.

### **Technical Experience**

Programming Languages: C, JAVA, Python

Primary Skill: Java J2EE

Sub Skill: Struts, Spring MVC, My SQL, RDBMS, Data Structures & Algorithms

Tools: Eclipse, Jenkins, Gitlab, AGM, Version One

### **Trainings**

> Certified Python course in Talent Next

### Projects Undertaken (B.Tech):

## Project 1: Online Feedback System

**Description**: This project is an online webpage where the student can give feedback to the faculty provided by college using online system as an interface.

### Project 2: Virtual Classroom

**Description**: The main idea of the virtual class room system is to overcome the disadvantages of traditional class room interactions of student and faculty. It is a website provides live classroom sessions through internet. The main perception is to help the distance learning students.

**Project 3:** Implementation of an IEEE Paper "A Novel Anti Phishing framework based on Visual Cryptography" and Submitted as a final year project. This project aims at providing more security for online websites to save passwords and confidential information from phishing sites. It is paper related to Visual Cryptography, Image Processing and Security.

### **Educational Qualifications**

Education	Name of the Institution	Year of Graduation	Percentage /CGPA
B.Tech (CSE)	S.R.K.R Engineering College, Andhra University	2018	8.65
Intermediate	Sri Chaitanya College, Board of Intermediate	2014	95.9
SSC	Geethanjali High School, Board of Secondary Education	2012	9.7

### **Personal Profile**

Name
Father
Mother
Mother
Mother
Mrs.D.Sujatha
17th Sep 1995

Nationality : Indian

#### **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.

Place: Bangalore (Sushma Daggubati)