SWETHA ULLI

E-Mail: <u>swethaulli7129@gmail.com</u>
Alternate E-Mail: <u>ulliswetha@gmail.com</u> s

Mobile: +91 9542770771

Career Objective

To pursue a challenging career and be a part of an organization that gives me a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Summary Profile

- > Overall 2 years 9 months of working experience
- ➤ Got 1 year 6 months gap
- > Have experience in working with JAVA and AngularJS Technologies.
- > Have experience in working with JBoss and Eclipse.
- > Experience in working on agile development environment like Agile SCRUM.
- > Having good analytical and communication skills.
- > Ability to learn and adapt new Technologies in short time.
- > Excellent problem solving, and interpersonal skills and ability to work in-groups as well as independently.

Degree	Discipline/Specializatio n	School/ College	Board/Universi	Passin g	Percenta ge/ CGPA
B.Tech	Information Technology(IT)	VNR VJIET	Autonomous	2016	8.54
XII	M.P.C.	Sri Chaitan ya Junior College	Board of Intermediate Education	2012	92%
Х	S.S.C	ZPPSS Datla	Board Of Secondary Education	2010	86.5%

Professional Experience

➤ Worked in Tata Consultancy Services as Assistant System Engineer from January 2017 to September 2019.

Technical Skills

Programming languages: Core Java, JDBC, Servlets, AngularJS, C,C++,Spring

boot,React

Databases : SQL.

IDE's/Tools : Eclipse, JBoss. Environments : Maven. Defect tracking tools : JIRA. Continuous Integration : Jenkins. Domains : HealthCare, TBU.

Achievements in professional career

> Certified SQL Fundaments by Oracle.

- > Got TCS internal Certificates in Java, Agile and English.
- > Got start of the month award in TCS.

PROJECT: #1

Project Name: Mckesson

Technologies: Core Java, Angular JS, Maven

Team Size: 6

Description:

McKesson Corporation would like to replace their two existing pharmacy products with a single new product leveraging the latest technology along with optimized user interface and streamlined workflow.

Primary goal is to help reduce operational costs and increase market share. Also design the solution for both SaaS (Software as a Service) and In-premise/client-server product models and build a scalable architecture with a proven technology that enables future Total Cost of Ownership (TCO) reduction

Responsibilities:

- Involved in developing the modules of Mckesson application using Java and Angular JS technologies
- Got the experience of working in Agile methodology.
- Got to know about the defect tracking tool Jira and fixing front end minor bugs. Got the experience of developing unit test cases using JUnits .
- Technical and Functional Documentation.

PROJECT: #2

Project Name: Ericsson(From March 2018 to September 2019) Technologies & Tools: Core Java, Jenkins, Gerrit, Jira, Conflences.

Team Size: 4

Description:

Ericsson Network Manager (ENM) manages FCAPS functionalities. A single Ericsson Network Manager supporting common solutions for multi technologies and heterogeneous networks with emphasis on scalability, availability and usability.

Ericsson Network Manager(ENM) shall be deployed on common hardware, infrastructure and platform and shall enable future cloud deployments.

Responsibilities:

- Involved in continuous integration and development of ENM application using Jenkins.
- \bullet Got the experience in Tracking, Monitoring and Continuous Integration \bullet Got the experience in working with Git, Gerrit.
- Got the experience of working in Agile methodology.
- Got to know about the defect tracking tool Jira .

Declaration

I hereby declare that the information furnished above is true to my knowledge and belief. **(U Swetha)**