A.SREE TEJA

Mobile: +91 7801019735

Email id: sreeteja70@gmail.com

Hyderabad

CAREER OBJECTIVE

To work for an organisation to pursue a highly rewarding career where I can utilize my skills and knowledge efficiently & enhance them for the organizational growth.

EDUCATIONAL QUALIFICATION

- ➤ B.Tech Computer Science Engineering (2015-2019) with 69.54%, Keshav Memorial Institute of Technology ,JNTU
- > XII M.P.C with 91.7%, NRI junior college (2012-2014), Hyderabad-BIE
- ➤ X Board with 9.5 CGPA, Narayana Concept School (2012), Hyderabad-SSC

TECHNICAL KNOWLEDGE

- Languages: C, Java SE 8, Python (Beginner)
- Frameworks: Spring, Spring boot, MVC, Kafka, OAuth 2, Web services, Servlets, EWS
- > Database : MariaDB, Mysql, MongoDB
- ➤ Tools & IDE's: GIT, Bitbucket, SVN, Jenkins, Openshift 3,Sonar,Nexus Iq, Fortify, JIRA, Confluence, Soap UI, Postman, HeidiSql, Robo 3T, JMeter, IntelliJ, Eclipse, STS.

WORK EXPERIENCE:

- Application Developer at DBS Bank
 - Hyderabad (Jul'19 to Present):
 - Experience in designing and developing Enterprise Level Applications.
 - Worked on developing Rest microservices using Spring boot.
 - Experience in integrating backend rest services with frontend technologies like Angular, React JS.
 - Experience in creating jenkins pipelines and deployments of the applications.
 - Experience in development methodologies like Scrum, Agile, Kanban.
- ➤ Mobile Application Developer at Kony Professional Services Hyderabad(Jun'18 to Jun'19):
 - Experience in designing and developing mobile applications using Kony visualizer platform.
 - Worked on middleware integration using mobile fabric.
 - Experience in Agile development methodology

CERTIFICATIONS & ACHIEVEMENTS

- Oracle Certified Associate, Java SE 8 Programmer(2017)
- Selected for "Amazon Campus Mentorship Series(ACMS)" (2018)
- > Secure Code Warrior Certified "AppSec Bronze titan" (2020)

PROJECT DETAILS

> SCHEDULERX:

- Desciption: Developed a service to enable and support scheduling tasks. This service is used to trigger rest api's at the defined intervals as per the cron expression.
- Spring boot and Quartz framework are used in developing the scheduler.

> UTILX_AUTHENTICATOR:

- Descipton: Developed a service to authenticate LDAP users.
- Authenticated users based on the registered LDAP roles. Scaled the application to support user authentication for multiple projects.
- This is a OAuth token based authentication.
- Used Spring boot and Oauth2 technologies. This is like a SSO to access multiple services.

> S3 SYNC:

- Desciption: Developed a springboot service which is integrated with AWS S3. This
 service is connected to multiple S3 buckets to transfer files from one S3 bucket to
 another.
- This service is deployed on a Production VM server.
- This service is a scheduled process used to transfer data from Prod S3 bucket to UAT S3 bucket.

> MAILX:

- Description: This project is based on microservice architecture. Developed multiple
 microservices to support fetching emails of registered mailboxes from outlook and
 routing the email content based on rules and actions.
- Exchange Webservices(EWS) framework is used along with Spring boot to pool emails from On Premise and OnCloud mailboxes.
- A rule Engine is developed based on which respective actions are performed.
- A Kafka producer service is developed to publish the fetched email content to respective pipelines based on user configuration.