

Mateen Ahmed

Software Engineer with around 10 years of experience

Tolichowki
Hyderabad -500008
8801446657
makjavaprogrammer@gmail.
com

EXPERIENCE

Prokarma, Hyderabad— *Technical Lead*

AUG - 2018 - PRESENT

Working for Prokarma (T-mobile client) on various projects with latest technologies like Angular, java , spring boot, micro services, pcf.

Steam roller Technologies, Hyderabad— *Senior Software Engineer*

JUN 2018 - AUG 2018

Worked as full stack developer with technologies like java, spring boot, angular, html, css, javascript, jQuery, bootstrap.

BigHalf, Hyderabad— *Senior Software Engineer*

APR 2015 - JUN 2018

Worked on different microservices with technologies like java, jersey, docker, angular, aws, jenkins, CI & CD.

Technocrats, Hyderabad— *Software Engineer*

SEP 2012 - MAR 2015

Worked on small projects with technologies like java, spring, hibernate, jsp, html, css, javascript, jQuery.

EDUCATION

TRR Engineering College, Hyderabad — *B.tech*

2008 - 2012

65% in CSIT stream.

Narayana Jr College, Hyderabad — *Intermediate*

2006-2008

80% in MPC stream

Primary Skills

Java, Spring boot, microservices, Rest api, Kafka, git.

Secondary Skills

Kubernetes, Cassandra, python, Responsive web design, Bootstrap, foundation, jQuery, html, css, javascript, Rdbms, Docker, Jenkins, CI, CD, angular, Rabbit MQ, Python

LANGUAGES

English, Hindi, Telugu.

Kakatiya high school, Nizamabad — *Metric*

2006 passed out

83% Aggregate with SSC board

PROJECTS

Network Supply Chain

AIMS is a Third party vendor for t-mobile for managing software for logistics, inventory and asset tracking. This software is integrated with multiple target systems and gives responses in flat files. So the data is not in real time. Hence the need of digitalizing the complete process in real time for better management of assets, inventory and logistics. So the design consists of many microservices (around 25 and increasing) to achieve the result

Technologies used:

Spring boot, Kafka, Mongoddb, Cassandra, sftp, Gitlab, Kubernetes.

❖ Responsibilities:

- Understand new features and implement accordingly.
- Lead and support team members on the technologies used.
- Lead team to deliver the management expectations.
- Planning sprint work for the team and prioritizing work in case of changes.

Service Virtualization

In the current age of jira parallel development is mandatory, many programming languages offer mocking ability, But that is not enough to maintain smooth development, different teams might be unable to mock every single scenario or may go out of sync due to change in requirement. To maintain a smooth transaction between multiple teams instead of using mocking methodology service virtualization will help. This will be providing a server type behaviour till needed

Technologies used:

Java, Spring boot, python, git, microservice.

❖ Responsibilities:

- Understand new features and implement accordingly.
- Lead and support team members on the technologies used.
- Storing and replying back the data from the database as specified in the ui.
- Parsing the data from the database to give a dynamic response.

Deepio — *Digital Enterprise Event processing input output*

Deepio is a platform which users can use to send and receive messages. This Platform is reliable and also has a UI console to see the status of messages, users, teams, etc. Users can use the console to reproduce the same messages to consume.

Technologies used:

Java, Spring boot, kafka, rabbitmq, cassandra, prometheus, grafana, docker, git, angular, pcf, jenkins,

microservices, bootstrap.

❖ **Responsibilities:**

- Add new features to existing platforms, fix existing bugs.
- Support Deepio users over slack channel or email.
- Lead and support team members on the technologies used.
- Maintain deployments over pcf.

Uppsteam— *Standard evaluation metric*

Uppsteam is a website which is a search engine for schools, and keeps an evaluation metric for schools which can be used by users to select schools for their kids or connecting vendors to schools.

Technologies used:

Java, Spring boot, subversion, angular, jenkins, microservices, bootstrap, html, css, javascript, jQuery.

❖ **Responsibilities:**

- Analyse the requirement and design the code and handshake for ui and server.
- Lead and support team members on the technologies used.
- Code the ui and server side as per design.

BigHalf – *Accounting application for business*

Bighalf is a website used to maintain accounts for small and medium businesses. Users can use this website to maintain their accounts, invoices, and journals. Bighalf also reminds users based on given Key performance indexes.

Technologies used:

Java, jersey , docker, git, angular, jenkins, microservices, bootstrap, html, css, design patterns, aws.

❖ **Responsibilities:**

- Analyse the requirement and create design for database, ui and server side.
- Write configurable and scalable code from scratch.
- Deploy and maintain the projects in aws

Self Appraisal

I have furnished the details about my career, which is true to my knowledge.