Email : pujithatechie96@gmail.com

Ph : (+91) 8185932774

Hn

### 

Name: Pujitha Pabbaraju

Birth date: 5 December 1996

Place: Hyderabad

Github: <https://github.com/p-pujitha>

LinkedIn: https://[www.linkedin.com/in/pujitha-p-](http://www.linkedin.com/in/pujitha-p-)a68601110/

**Personal Information:**

**Technical Proficiency:**

**Work Experience :**

**Educational Qualification:**

**Key Highlights:**

Pujitha P

[ Software Engineer ]

* Proficiency in handling standalone Java applications and Rest API applications using Spring Boot.
* Developed Java application to send logs in Avro format to Kafka topics.
* Developed Parquet logs application tool using Multithreading
* Developed discount configuration for the marketing team using Spring Boot, Micro Services, Maven, Rest API
* Developed workflow analysis tool using Multithreading and Lamdba functions
* Developed a Java library for Artemis and Hornetq to integrate in internal applications
* Proficiency in handling Messaging Queues like Hornetq, Artemis & Kafka.
* Developed an end-to-end standalone Maven Java application to consume data from Kafka and produce it to AWS S3 & Opensearch / Elasticsearch
* Developed Express Delivery Feature for MedLife in Customer App Project using React JS, Spring Boot
* Developed automatic customer invoice mail triggers in AdminWebApp, Customer App projects using JSP, Javascript, JSPDF Library, Spring.

## Bachelor of Technology - CSE, 80%

GVP college of Engineering for Women, Visakhapatnam, 2017

## 10+2 – MPC, 95%

Sri Gayatri Junior College, Guntur, 2013.

## S.S.C, 92%

Vignan High School, Guntur, 2011.

## Research & Development Engineer - Cisco

Jul 2019 – Present

## Full Stack Developer – PharmEasy ( Formerly Medlife )

Jul 2017 – Jul 2019

Java 

DataStructures 

DesignPatterns & Solid Principles 

Open Telemetry 

Spring 

Spring boot 

Microservices 

REST API’s 

Maven, Log4j2 

Artemis 

Hornetq 

Kafka 

Jaeger 

Mysql 

Elasticsearch 

Prometheus 

Grafana 

AWS 

Keycloak 

===

**Proof of Concept’s Handled :**

* AWS Secret manager and Parameter store.
* Azure Storage accounts – Blobs, Queues, File Shares & Tables
* AWS EC2 Instances, Load Balancers, Target Groups, Auto Scaling Groups.
* Azure Synapse analytics and AWS Athena
* SQS, Amazon MQ, MSK, Kafka Connect – AWS
* Keycloak
* Messaging queues – Artemis, AmazonMq, kafka
* LZ4 Compression algorithm
* Azure events for Event Grid on Storage queues.
* Keycloak spring security
* Role based Java code for S3 and Dynamo DB in AWS
* Observability – Grafana, Open telemetry , Prometheus.

This project is regarding the replacement of HornetQ with Activemq Artemis.

* Worked on installation of Artemis in servers and configuration settings in broker.xml file.
* Created Java application which handles creating a queue, produce and consume messages from queues, priority queues, filtering a queue etc. dynamically and created a connector pool to provide cluster capabilities.
* Worked on master slave model to replicate the data in multiple zone availability.

**Migration from HornetQ to Apache Activemq Artemis**

***ActiveMq Artemis, Java, Maven, Mysql, Hornetq, Log4j2, EC2, Autoscaling***

**PROJECTS HANDLED**

Declaration:

I hereby declare that the above-mentioned information is correct as per my knowledge and I bear the responsibility for the correctness of the

above-mentioned particulars.

**PUJITHA 8185932774**

**Parquet Logs Application For Aws, Azure and OpenSearch**

* Designed a dynamic Java application which consume messages from queues to partition the data based on the date & client id
* Conversion of given data into the parquet format to upload in AWS S3 bucket and Azure Blob Storage account. Querying the parquet data using Athena in Aws and Synapse analytics in Azure
* Consuming data from Kafka and produce it to OpenSearch / Elastic search

***Java, Kafka, Maven, AvroParquet, Synapse Analytics, Athena,***

***S3, Azure***

***Storage blob & Queues, Eventgrid , Log4j2, Multithreading***

This feature is to manage the workflow in connect through xml and send mails to the respective customers

* Worked on creating the Java application that collect xml files based on date wise and uploading them to S3 bucket
* Created automated Lambda function that triggers if xml files are uploaded in S3 and send mails to respective customers by using a SendGrid.

***Java, Aws Lambda,***

***Maven, S3, Log4j2, API Gateway, Mysql, Multithreading***

**Workflow Analysis Tool**

**Express Delivery in Medlife**

***Java ,***

***Springboot,***

***Maven,***

***MongoDb, Microservices, Cloudwatch Logs***

This feature is to deliver medicines as quickly as possible to customers

* Worked on backend Java application to provide an API for checking pin code availability, express delivery slots availability, products availability, prescription availability, inventory availability check etc.
* Worked on order microservice and inventory microservices to processing the order.

**Payments Integration**

This Project is all about Integration of Payment Wallets like Paytm, MobikWik, LazyPay, Phonepe, Amazon pay in Customer App Project

* Worked for providing access to customers to pay amount online.
* Worked on backend payment microservice to handle the requests from customers through paytm and phonepe wallets.

***Java, Spring boot, Microservices, Mysql, Maven, Log4j2***