

Download PDF

Change Theme

ROHITHA KALLA

4 years experienced, Full Stack Developer with good knowledge in application layers, presentation layers and databases.

📍 India ✉ kallarohitha@gmail.com ☎ +91 6369055014

🌐 [linkedin.com/in/rohithakalla](https://www.linkedin.com/in/rohithakalla)

WORK EXPERIENCE

Analyst, DBS

India • April, 2021 — Present

IPE is a payments processing engine that takes payment instructions from various channels and then processes the payment and sends it out for settlement. IPE works for Singapore, Hongkong, China, India etc

Contributions: UAT requirement gathering and analysis of new functionalities. Development of new features that can promote transaction functionality to different countries, UAT and Production testing support, maintenance of system by checking OSS, fortify scans.

Programmer Analyst, Cognizant (UHG)

India • August 2020 — April 2021

Growth factory creates API to valid the claims, manipulate accumulator amount, generating reports of copay balance of member form vendors.

Contributions: Development of API's in different micro services with code efficiency fetch, validate and parse vendor files from s3 location. Perform unit testing. Set configurations for different environments Promote project to Test, Stage and Prod environments. Participated in full integration testing & rapidly addressed issues for resolving defects during deployment. Managed the deployment with the process using Jenkins Pipeline.

Programmer Analyst, Cognizant (UHG)

India • November 2019 — August 2020

SHIELD is a service producer manages the API to manipulate the data with FACTES Application which handles storing and retrieving healthcare related data. API uses the Stored Procedure calls and Webservices.

Contribution: Development of API's in different micro services with code efficiency. Worked and enhanced the Stored Procedures. System design, & automated and streamlined existing processes, procedures and toolsets. Directed unit testing of code paths to effectively diagnose and resolve issues Participated in full integration testing.

Programmer Analyst , Cognizant (JPMC)

India • August 2018 — November 2019

Controls and Operational Risk Evaluation(CORE) is a framework for accessing Firm wide Operational Risk and Control environment identification management of J.P Morgan Chase across any financial institution.

Contribution: End to End Development of application with code efficiency. Translated UI/UX design wireframes into code for producing the visual elements of the application. Developing client designed templates accurately using ngx-bootstrap, ag-grid and PrimeNg. Developed prototypes to design complex design solutions

TECHNOLOGIES

Java Angular

SQL

Spring Boot

Kafka

TypeScript

HTML & CSS

GIT AmazonS3

Jenkins

Docker Junit

JDBC JPA

Bootstrap

Gitlab Karma

Protractor

OpenShift

Stored Procedures

Hibernate

EDUCATION

Vassireddy Venkatadri Institute of Technology

Guntur, India

2014 – 2018

Bachelor of

Technology

GPA: 7.5

CERTIFICATIONS

Full Stack Engineer

Certification,

StackRoute

March 2019

Edit

