Rohitha Kalla

└ +919491164298 **☑** kall

★ kallarohitha@gmail.com

♥ Hyderabad, India, IN

SUMMARY

3.5 years experienced, Full Stack Developer with good knowledge in application layers, presentation layers, and databases. Possesses a proven track record of developing multiple dynamic web applications to deliver compelling business value to clients. Aspire to be part of a value-based organization, where working comes as a challenge, skills could be harnessed to upgrade knowledge and simultaneously achieve organization's objectives in an efficient and self-motivated manner and obtain productive results in the work environment.

TECHNOLOGIES AND TOOLS

Spring Boot JPA **JDBC** HTML5 CSS TypeScript Angular **Bootstrap** Kafka MySQL lava Oracle **Version Control** GITLAB(CI/CD) **Eclipse Visual Studio Code** Intellij GIT Docker **Spring Tool Suite** Mock MVC Mockito **Cloud Storage** AmazonS3 OpenShift unit testing Karma **Protractor** API Junit **Spring** integration testing **Jenkins Pipeline** Cloud **SOAP Stored Procedures** system design Jenkins web applications Hibernate Angular 7 **PrimeNG** ngx-Bootstrap Tuxedo aggrid UI/UX

PROFESSIONAL EXPERIENCE

Apr '21 - Present

DBS

Integrated Payments Engine is a payments processing engine that takes payment instructions from various channels and then processes the payment and sends it out for settlement. It is not a payment settlement application, rather is just processes the payment. IPE works with different regions like Singapore, Hongkong, China, India etc

Languages and frameworks: Java, Spring boot, Junit, MariadB, Jenkins

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.

Aug '20 - Apr '21

Cognizant (UnitedHealth Group)

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

Languages and frameworks: Java, Spring boot, Junit, Oracle, AmazonS3, Kafka, Docker, OpenShift

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.

Jan '20 - Aug '20

Cognizant (UnitedHealth Group)

Smart Health apls Enabled on Cloud (SHIELD) SHIELD project is a service producer, API's are designed and produced as per the requirements form the consumer. SHIELD 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 FXI calls, Where FXI is an SOAP service.

Languages and Frameworks: Java, Spring boot, Junit, Oracle

Contribution: Development of API's in different micro services with code efficiency Worked and Enhanced the Stored Procedures (backend part) as per client requirement Validated requirements and 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 & rapidly addressed issues for resolving defects discovered during deployment Managed the deployment with the process using Jenkins Pipeline Pre-deployment activities

Mar '19 - Dec '19

Control and Operational Risk Evaluation (CORE) Controls and Operational Risk Evaluation is a framework for accessing Firm wide Operational Risk and Control environment identification management of J.P Morgan Chase across any financial institution. **Languages and Frameworks:** Java, Spring Boot, Hibernate, Angular 7, PrimeNG, ngx-Bootstrap, Tuxedo, aggrid, Docker **Contribution:** End to End Development of application with code efficiency Learnt & implemented best practices of front end development in Angular Gained complete understanding of Angular & deployed the same to create front-end web applications Translated UI/UX design wireframes into code for producing the visual elements of the application Validated all user input before submission to back-end Tested all aspects of the product from a functionality perspective and across various browser environments Developing client designed templates accurately using ngx-bootstrap, ag-grid and PrimeNg Conducted research and developed prototypes to design complex design solutions

EDUCATION	
Full Stack Engineers Training; Full Stack Engineer Certification	May '18 - Mar '19
StackRoute	Chennai
B.Tech	Jun '14 - May '18
Vassireddy Venkatadri Institute of Technology	Guntur
Intermediate	Jun '13 - May '14
Sri Chaitanya Jr. college	Guntur
ICSE	Jun '11 - May '12
Little Flower School	Guntur