**Baba Pakruddin.K**

 **babapakruddin71@gmail.com +91-8939536783**

**Summary:**

* Having **7** years of experience as a **JAVA and Full Stack developer** in web applications and API development by using **Spring Boot, Spring MVC, Microservices, Hibernate and React JS**.
* Hands on experience on **Spring and Hibernate Frameworks**.
* Hands on experience on spring modules like **Spring MVC, Spring Boot**.
* Hands on experience in **Spring REST services, Micro services**
* Hands on experience on **React JS, JavaScript, HTML, CSS**.
* Efficiency in using different kinds of servers lik**e Weblogic, JBoss, Tomcat.**
* Hands on experience on **AWS (S3, SES,SQS, Secret Manger, Cloud Watch)** cloud.
* Having work experience on **Agile methodology.**
* Worked with project management tools like **Agile JIRA**.
* Hands on experience on **SQL**, **Oracle, Mongo DB** database.
* Experience in different IDEs like Eclipse, RSA, STS, Intellij.
* Worked with unit testing tools like **Junit and Mockito**.
* Hands on Experience on **Docker containers**.
* Hands on experience on dev ops tool like **Jenkins, Nexus, Bitbucket, Azure**.
* Easy learning and flexible to work on different kinds of API and Technologies.

**Technical Skills:**

Core Skills **:** React JS, OOPS, JAVA

Frameworks **:** Microservices, Spring Boot, Hibernate

Project Management Tools **:** Agile JIRA, IBM RTC

Internet Technologies **:** React JS, JavaScript, Jquery, HTML, CSS

Databases **:** SQL, Oracle, Mongo DB

IDE Tools **:** Eclipse, STS

Cloud Tech : AWS(S3, SES,SQS, Secret Manger, Cloud Watch)

CICD : Jenkins, Bitbucket, GIT

**Professional Experience:**

* Working as a **Senior Project Engineer** for **Wipro Technologies** from **July-2018 to till date.**
* Worked as Programmer Analyst for **Cognizant Technology Solutions** from **May-2016 to July-2018.**
* Worked as Software Engineer for **HCL Technologies** from **Dec-2013 to May-2016**

**Educational Qualification:**

**Master of Computer Applications (MCA)** from Jawaharlal Nehru Technological University (JNTU), Hyderabad.

**Projects Details:**

**Project #1**

**Name : Skiply**

**Client** **: RAK Bank**

**Environment :** Java 8, Spring Boot, Microservices, REST API, Mongo DB, AWS, React Native, React JS, Maven, JUnit, Mockito, Docker containers,GIT,Bitbucket

**Description:**

Skiply is a user-friendly platform that allows users to pay school fee, Purchase school products like books, uniforms, and stationary. Users can download the app for mobile and sign up with email and phone numbers. Schools are associated with RAK bank. User has to select the school and add the student. Each school is having menu and product. These menu and products are created at MasterCard QKR end. Here QKR is MasterCard provided API.

**Roles/Responsibilities:**

* Daily attending the scrum call, discussing about the status of the stories.
* Checking with BA regarding requirements and clarifications.
* Working on implementation based on Acceptance criteria.
* Supporting UI and Testing team for clarifications.

**Project #2**

**Name : Registration Dashboard**

**Client** **: Bank of America**

**Environment :** Spring Boot, Spring Rest service, Micro services, Oracle, Bitbucket, Jenkins, Maven, Java8

**Description:**

The objective of this application is to allow the employee for enrolling the assessment and maintain their state of exam. These assessments are auto enrolled or supervisor can assign employee who wants to become financial advisor(FA). Registration Dashboard will show that what are the assessments are enrolled by employee and which state of assessment he enrolled.

**Responsibilities:**

* Daily attending the scrum call discuss about the status of the story.
* Attending grooming call before starting sprint.
* Interact with product owner/Business Analyst about the requirement.
* Coordinating with testers and DB engineer.

**Project #3**

**Name : Integrated Learning Platform**

**Client** **: Pearson**

**Environment :** Spring Boot, Spring Rest service, Oracle, Micro services

**Description:**

This application is used by the instructors and students. Instructor will create the course from selected book, in this course instructor will create the assignments. This assignment has course materials and assessments. After creating the course, instructor will send the link related to created course to students. Students will enroll the courses and they will take the assignments. Instructor can see student performing like how many point students got and when did they complete. Student can view his points and how many assignments he completed

**Responsibilities:**

* Discussing about requirement and deciding the story points.
* Creating the subtask and working on story.
* Attending daily scrum call and discussing about challenges and work status.
* Calling external services and checking whether it is up and running or not.

**Project #4**

**Name : FRS(Financial Readiness Score)**

**Client** **:** USAA (United Service Automobile Association)

**Environment :** Spring, Hibernate,, JSON, AJAX, JavaScript, JQuery

**Description:**

 FRS is an online tool that is available for the member to know their financial status. the tool asks various information from the member like income information, insurance, credit score, expense and calculates financial readiness Score for the member. To calculate the score, tool will ask four type of information like personal info, Spending, protection, savings.

**Responsibilities:**

* Validating the prefilled input which is coming from various services.
* If any validating error occurs sending to client.
* Displaying error info on user interface.
* Validating the member info based on member status like marital status, member status.