

SAROJINI BEHERA

CONTACT

✉ sarojinibehera24@gmail.com

☎ **+91 8792655784**

📍 **Bengaluru, India**

SKILLS

Languages : **Java, Android**

Framework : **Spring Boot, Spring
Microservices, Webservices, Spring JPA**

Web Services : **Restful Web Services**

Database : **MySQL**

Version Control : **GitHub, Bitbucket**

Other Tools : **Junit, Jira, Teamcity, Confluence**

OS : **Windows, Linux**

Mobile Technologies : **Android SDK**

PROFILE

A detail-oriented, responsible, and capable professional with 7.5 years of IT experience in Software Development, as an Android Developer, SAP Hybris and 4 years as a Java Developer. Currently working as a Technology Analyst in Infosys Ltd. Highly experienced in all aspects of software development, user interface testing, and delivery. Consistently recognized as a skilled team member in coordinating cross-functional teams in a deadline-driven environment.

WORK EXPERIENCE

Infosys Ltd., Bengaluru

Technology Analyst

[September 2017- Present]

Project : RBS (Royal Bank of Scotland)

- Currently working as part of the RBS (Royal Bank of Scotland) development team. Designed and built service APIs, End to end applications development that let users manage their staff and customer's portal.

• Roles and Responsibilities:

- 1.New feature added in SDOL . Staff admin have option to maintain message and enable/ disable the message
- 2.Involved in code development and developed code for New feature .
- 3.Implement The Restful API for Insert the data ,update the data and approve the brand
4. Testing API in Swagger .
5. Written the Junit Test cases for code coverage.
- 6.Written DB script creating new table for Message maintenance In Dev Environment
- 7.Coordinating with testing team to test the application with new the features.
- 8.Discussing with SME if there is any mismatch in requirements and getting them clarified in scrum call or through mail.
- 9.Sprint planning with Agile methodology .

- Technology Used: **Eclipse, IntelliJ IDEA, Java, Spring MVC, Spring Boot, Swagger, Spring Data JPA, Microservices, Teamcity, JUnit, Bitbucket, Jira, Jenkins, SQL DB , JUnit, Github, Sonarqube**

EDUCATION

B. Tech (Electronics & Telecommunication)

Biju Patnaik University of Technology, Odisha

PERSONAL PROFILE

Date of Birth : **19.01.1991**
Gender : **Female**
Marital Status : **Married**
Language : **English, Hindi, Odia**
Interests : **Resin Art, Travelling, Crafting**

Avancosys Technology Pvt. Ltd., Bengaluru

Software Engineer

[August 2016- June 2017]

- App Developed: **Chalksphere**
(https://play.google.com/store/apps/details?id=com.mobiactivation.chalksphere&hl=en_US&gl=US)
- **Roles & Responsibilities:**
 1. Involved in coding of business logic using core java and android Apis.
 2. Ensured content met or exceeded business and client's requirements.
 3. Wrote clean, clear, well tested and maintainable code.
 4. Proficient in design, problem-solving and debugging.
 5. Expert in the interaction between various devices and versions of android.
- Technology Used: **Android SDK, DDMS, SQLITE, Material design**

PHYTEC Embedded Pvt. Ltd., Bengaluru

Software Engineer

[August 2015- June 2016]

- Project: **PhytecProduct Application**
- This is a hybrid application we have developed for our clients to acknowledge them about the different products and services we provide. This also contains an auto-marketing feature.
- **Roles & Responsibilities:**
 1. Involved in coding of business logic using core java and Eclipse SDK, Android Studio, Android SDK
- Technology Used: **CoreJava, XML, HTML, CSS, JSON, Restful API**

Unizen Technology Pvt. Ltd.

Software Engineer

[December 2014- July 2015]

- **Project: HYDAC HMI**
- The Android App collects the data from sensors; the sensors are interfaced using JNI code. The collected data is represented in the form of table using & in the form of graph by the Android App. Along with this; the collected data stored in a CSV file by the App. This stored data then can be re-opened to represent in the form of table & graph by the App and also the data in the file can be printed on the thermal printer by the App. The App also, is able to share the stored data files using Bluetooth & email over WIFI.
- **Roles & Responsibilities:**
 1. Involved in coding of business logic using core java and Android NDK, Android Studio, Android SDK.
- Technology Used: **CoreJava, XML, Wi-Fi Manager, Bluetooth**