

Ramakrishna M
Java Programmer

E-Mail: mundru.rky@gmail.com
Mobile: +91-9000973968

SYNOPSIS

- Around 4.10 years of IT experience in **Core Java, Scala, J2EE, Spring, JPA and SQL** technologies.
- Having good hands on experience in **Spring, Play Framework, JPA& Hibernate, Spring Boot, Spring Micro services, Spring Cloud, Spring Data JPA, Rest API** technologies.
- Also having good hands on experience on **HTML, CSS, Bootstrap, JavaScript, jQuery, Ajax, ReactJ and JSP.**
- Real-time development experience with **Object-Oriented Programming** Concepts.
- Experienced in knowledge transfer, requirement gathering and documentation.
- Strong communication, organizational and interpersonal competencies and adapt to change.
- Proficient in Software Development Life Cycle (SDLC), worked in various phases like Requirements Gathering, Analysis, Design, Development and Testing and Maintenance.
- Self-motivated, quick learner and adapt to learn new concepts and technologies and has the capability to meet deadlines in fast-paced environments.

PROFESSIONAL EXPERIENCE

- Working as a **Software Engineer** in **Birla Soft**, Hyderabad –June'19 to till date.
- Working as a **Java Developer** in **Foray Soft Pvt Ltd**, Hyderabad –Sep'18 to May'19.
- Worked as a **Java Developer** in **Azim Premji Foundation**, Hyderabad – Feb'16 to Sep'18.

EDUCATIONAL QUALIFICATION

- **B. Tech** in **Computer Science** and Engineering from **B.V.C College of Engineering**, East Godavari. A.P.

TECHNICAL SKILLS

Languages	:	Java, C, PEGA PRPC 7.1, Scala.
J2EE	:	Spring, Servlets, JSP& JDBC
ORM Tool	:	JPA, Hibernate
Web Development	:	JavaScript, jQuery, Ajax, CSS, HTML.
Data Base	:	MySQL, Oracle.
Servers	:	Apache Tomcat.
Operating Systems	:	Windows (XP, 2008, 2010).
Version Control	:	Git, Bit bucket
Build Tool	:	Maven, SBT
Bug Tracking Tool	:	JIRA

PROJECT-1**Field Measurement Dashboard****Feb'16 to Dec'17**

- Client : Azim Premji Foundation, India,
- Technologies : Java, Spring Boot, REST API, and MySQL.

Project Description:

- Developed Field Measurement System for Azim Premji Foundation.
- In this system, Field Measurement Managers, State Leaders and Field Measurement Members are the main roles.
- Clients will request for a Data in a specific location and Field Measurement Team will add new Up to date data in to the system from their locations.
- Field Measurement will assign/schedule Up to date data to a State Leaders to the Analyzation of State Status.

Contribution:

- Designed and implemented both state and district coordinator modules.
- Implemented controller and services using resources.
- Support / coordinated with other team members in order to complete assigned tasks.
- Actively involved in coding and acted as a lead for a small group of developers.

PROJECT-2**ECE Initiative AWC Visit Database****Jan'18 to Sep'18**

- Client : APF Development Team, India,
- Technologies : Java 8, Play Framework, JPA, Scala, jQuery, HTML, CSS, Ajax and MySQL Server.
- Server : Apache Tomcat 8.

Project Description:

- This system is aimed at developing a web based system which manages the activity of “ECE Initiative AWC Visit Database”.
- It is a system for APF Development Team & Govt, which allocates mobile devices& PC's to their associates for accomplishing development and assigned tasks.
- This system will ease the device allocation procedure and also help in monitoring the AWC Databases.

Contribution:

- Designed and implemented device, location and role modules.
- Involved in database design phase.
- Support / coordinated with other team members in order to complete assigned tasks.

PROJECT-3**Enterprise Library Application****Oct'18 to Dec'19**

- Client : JPMorgan & Chase, New York
- Technologies : Java 8, Spring MVC, JPA, CanJS, jQuery, Ajax and Oracle.

Project Description:

- Developed Enterprise Library Application for JPMorgan Chase.
- The JPMorgan CIB Office of Legal Obligations ("OLO") team is responsible for the oversight and management of the CIB End-to-End Legal and Regulatory Process Program.
- The JPMorgan CIB OLO team is responsible for the development; deployment and reporting that ensures the obligations are drafted and proceed through the process lifecycle to completion. Thereon supporting an ongoing change management process.
- The process includes building awareness of the program in the Firm and ensuring consistency in global understanding and dissemination of regulatory requirements.

Contribution:

- Developing front-end screens and processing logic using CanJS, Ajax and jQuery.
- Fixing the bugs raised by testing team in maintenance mode.
- Implementing new features/enhancements to the existing code.
- Coordinating with the team and guiding other members with their day to day activities.

PROJECT-4**Curation Workbench****Jan'19 to May'19**

- Client : JPMorgan Chase, New York,
- Technologies : Java 8, Spring Boot, Web Services, ReactJS and Cassandra.

Project Description:

- Curation factory is more concerned with maintaining and managing the metadata rather than the database itself, to that end, large part of the process of data curation revolves around ingesting metadata such as schema, table, column popularity, usage popularity and top joins/filters/queries.
- The system may update the parameters of items and test papers in database after every test.
- Data curators not only create, manage and maintain data but also involve in determining best practices for working with that data.
- Data curators often present the data in a visual format such as a charts, dashboards and reports.

Contribution:

- Involved in the implementation of Content and Document Service Modules.
- Developed front-end screens and processing logics using ReactJS and JavaScript.
- Worked on Design and development of the External Content Services Module.

PROJECT-5**Digital Application****June'19 to till date**

- Client : Synchrony Financial, Stamford.
- Technologies : Java 8, Struts 2.0, JS, jQuery, JSP, Bootstrap and Oracle Server.

Project Description:

- Developed an **Interface Digital Application** named **Dapply** for Synchrony Financial Operations.
- It is used for processing the credit cards through the network which will be initiated by end users.
- Synchrony maintains 40 clients for which Dapply have to manage the all the clients with the help of the admin module.
- It generates the temp-pass through Digital App for synchrony clients through the mail for their usage.
- It has admin and UCM modules for managing existing and newly added Synchrony clients.

Contribution:

- Involved in the implementation of Admin and new Client Configuration.
- Involved in the implementation of DB Scripts for On Boarding Users.
- Developed front-end screens and processing logics using JSP and JavaScript.
- Developed 105,106 & 107 Screens using JSP, JavaScript & jQuery.