

CAREER SUMMARY:

Company: TATA CONSULTANCY SERVICES

Experience: 6 Years 6 Months

Technical Skills: HTML5, CSS3, Bootstrap, JavaScript, ReactJS, Material UI, Redux Saga, Context API, React Native, Firebase, Java, J2EE, Struts, Spring, Spring Boot, SQL, Hibernate, GIT, SVN & JIRA.

Roles & Responsibilities:

- Hands on expertise in designing Responsive User Interface (UI) Web Applications and SPA's using HTML5, CSS, Bootstrap, JavaScript, ReactJS, Redux Saga and Context API.
- Good experience in creating Mobile Applications using React Native.
- Integrated Firebase Push Notifications Setup for both web and mobile applications
- Developing RESTful Web services using J2EE, Struts, Spring, Spring Boot and RoR.
- Implementing security applications with proper Authentication and Authorization.
- Integrated many 3rd party HTTPS services by adding its Client Certificates to keystore.
- Parsing huge amount of excel data and storing the batch data in DB.
- Developing SOAP services using WSDL files and also some plain services.
- Developing some Socket based connection applications.
- Implementing template based emails, Java mails & SMS services.
- Creating DB schemas with proper indexing.
- Developing JUnit test cases.
- Preparing Approach, Technical & Application Interface documents.

Appreciations:

- Received several client appreciations for implementing various process improvements in several functional areas.
- Got 'Star Performer' awards and on the spot awards in multiple occasions.

PROJECTS SUMMARY:

1. WI:

Description: A web application where Operators and System Engineers will check step by step procedure that clearly and precisely describe the correct way to perform certain tasks that may cause inconvenience or damage to machine if it is not done in the established manner.

Technologies Used: HTML, CSS, JavaScript, ReactJS & Java

2. Money2World:

Description: An easy and convenient online outward remittance service offered by a major Indian Bank to resident Indians for sending money online from India to overseas.

Technologies Used: HTML, CSS, JavaScript, React Native, Java and Spring Boot.

3. **MyPBG:**

Description: A web application where Phone Banking Group head will monitor all the activities done by user. Users can also check and manage their activities in mobile.

Technologies Used: HTML, CSS, JavaScript, ReactJS, Java and Spring MVC

4. **Expressive Card:**

Description: A mobile application where customers of a leading Indian Bank can present a card on different occasions.

Technologies Used: Java, Spring and SOAP Services

5. **Stellar Wallet:**

Description: A wallet application for managing the funds and doing the transfers. Mainly useful for bulk transfers.

Technologies Used: Java, Spring and hibernate

6. **Social Supplier Network:**

Description: A web platform where supplier can check/track product's status.

Technologies Used: Ruby, Rails and Postgres.

OTHER PROJECTS:

1. **BabyGenderRevealer:**

Description: A web application where one can reveal or announce the baby gender to surprise their partner/parents/buddies and it captures the video for memories.

Technologies Used: HTML, CSS, Material UI , JavaScript, ReactJS & Content API.

Github Link: <https://rtmgit.github.io/gender-revealer/>

2. **React+Redux Saga App:**

Description: A web application where list of book publications will be available.

Technologies Used: HTML, CSS, Material UI , JavaScript, ReactJS & Redux Saga.

Github Link: <https://github.com/rtmgit/reactrestapp/>

3. **MyProfile:**

Description: A web application where one can find the brief summary about me and my work.

Technologies Used: HTML, CSS, Bootstrap and Javascript.

Github Link: <https://rtmgit.github.io/>

ACADEMIC SUMMARY:

- Bachelor of Technology, CSE from Vishnu Institute of Technology, 2009 – 2013
- Intermediate from Sri Chaitanya Junior College, 2007 – 2009
- SSC from Aditya Public School, 2007