Pujitha Rudraraju

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Professional Summary

• Overall, 7 years of professional experience in the IT Industry.

- 4 years of experience in Salesforce development, Aura lightning and Integrations.
- 3 years of experience as a Java developer.
- Experience in creating Apex Classes, Triggers and aura components.
- Experience on webservices in Salesforce both in REST and SOAP API Integrations.
- Development, Administration, Integration, Implementation and support experience on Sales and Service cloud in Salesforce Platform.
- Worked on Design of Data models using Objects, Tabs, Fields, Relationships, Record types and View through Page Layouts.
- As a dev lead, I have been driving the release demo process which contains Product Owners and Stakeholders.
- Represented our team in weekly architect review calls, presenting the features that we are planning to deliver in upcoming releases.
- Leading a team of 5 developers, helping them for any technical blockers/queries, code review, code quality changes and delivering the tickets on time.
- Assisting technical architects in overall technical solution and design approach and driving low level tech designs.

Skill Set

Salesforce: Apex, Lightning, Sales and Service cloud

Database: SOQL, SQL and PL/SQL

Deployment tools: Bitbucket, Tortoise git, Source tree, Jenkins, SonarQube

Languages: Core Java, JAVA/J2EE, Apex

IDE: Eclipse, Visual Studio

Scripting Languages: Aura lightning, Java script, HTML, CSS

Delivery Model: Sprint and Kanban

Certifications

- Salesforce Certified PD1, Sharing and Visibility Designer and Data Architecture and Management designer.
- Oracle Certified Java SE Professional.

Organizational Experience

- Working as Salesforce Consultant in Deloitte India from Sept 8th, 2018 to till Date.
- Worked as Java and Salesforce Developer in TCS from Feb 4th, 2014 to Aug 2018.

Professional Qualification

S.No	Course	Institution	University/Board	Duration	Percentage/CGPA
1.	B.Tech(Computer Science)	Anil Neerukonda Institute of Technology and Sciences	Andhra University	2009-2013	8.87 CGPA
2.	Intermediate	Sri Chaitanya	Intermediate Board	2007-2009	94%
3.	SSC	Sri Sai Public school	State Board	2006-2007	90%

Awards & Achievements:

Title	Category	Sub-Category	Total
Applause Award	Awards for Excellence	Star Awards	4
On the Spot	Awards for Commitment	Appreciation Awards	3

PROJECT EXPERIENCE

Project 1

Project Name: Dyson

Technologies used: Lightning, Apex, Integrations

Team size: 30

Duration: Dec 2018 – till Date

Role: Developer

Objective:

Dyson Service Console is a CRM application and involves integration with MuleSoft and Hybris systems for sales operations of Dyson products. It includes creation of custom order flow built with Lightning components and multiple inbound and outbound API call outs.

Responsibilities:

- Participated in solution design discussions in technical review calls.
- Developed Custom Lightning components.
- Worked with Apex class to access Objects, execute dynamic SOQL and DML queries.
- Worked on API integration (REST) and Batch class Integration.
- Designing deploying Custom Tabs, Objects, Validation Rules, Process Builders.
- Wrote test classes and did unit testing for developed functionality.
- Gave a release demo to the product owner and stakeholders.

Project 2

Project Name: Elite

Technologies used: JavaScript, CSS, Java, JSP, Servlets

Team size: 10

Duration: Feb 2015 – Jan 2018 Role: Application Developer

Objective:

Elite is a web application used by TTSL internal customers for reserving the telephone No's, providing discount on Vanity(fancy) No's with proper levels of approvals, setting targets on Monthly basis to all levels of users starting from the higher level and updating achievements on daily basis and calculating commissions by considering their monthly performance.

Responsibilities:

- Design Implement and support of the application.
- Implemented the UI which includes JSP, JavaScript components as per customer requirements.
- Direct interaction with the users to discuss business requirements and defects and developing prototypes and implementing the business requirements.
- Developed new offline and online reports with given functionalities using SQL, PLSQL and UNIX (basic).