



Rahul Das

linkedin.com/in/rahul-das-3a7856130/

Mob. No: +91-7205656236

Email: rahuldas.hits@gmail.com

Summary

Salesforce Lightning web component developer with hands-on project experience.

Created **Lightning Apps** combining **Lightning Design System**, **Lightning App Builder** and **salesforce security model**.

Areas of expertise: *Lightning web component | Apex | Triggers | SOQL | Business process automation | Python | Security model*

Professional Experience

- ✓ 1.9+ years of experience in **Salesforce.com**
- ✓ **Expert in SFDC configuration & customization** – Lightning web Components, Apex classes and Triggers, Visualforce Pages, SOQL, Workflow, Process Builder.
- ✓ Knowledge on web technologies like HTML, XML, CSS and JavaScript.
- ✓ Knowledge on Scripting language in Python and Groovy.
- ✓ Currently Working Integration Engineer in **Ericsson India Global Limited**.

Skill Set

- | | |
|-------------------------------|---|
| ✓ CRM Packages | : Salesforce.com |
| ✓ Programming Language | : Apex, C, Java, Python |
| ✓ Web Technologies | : Lightning Web Component, Visual Force, JavaScript, HTML, XML, CSS |
| ✓ Repositories | : Git |
| ✓ TOOL | : SOAP UI, JIRA |

Project Summary (In reverse chronological order)

Ericsson India Global Private Limited.

Project # 1

Client: T-Mobile Customer Support

Duration: Sept 2019 – current

Team Size - 8

My Role: Developer (Salesforce.com)

Responsibilities: -

- ✓ Worked on configuration item like Object, Field, Roles and Profiles.
- ✓ Business automation using Workflows, Process Builder and Visual Flow.
- ✓ Used various customization capabilities like Apex classes, Triggers, Test class and LWC components
- ✓ Used GIT as a code repository.

Rahul Das



Project # 2

Client: Internal-Automated data import (Own Initiative)

Duration: June 2020 - July 2020

My Role: Incubate / Design / Development (Python – Pandas, Tkinter)

Responsibilities: -

- ✓ Design test case importer using python to automate the import process for test case. Create Test Set and Test Execution automatically.
- ✓ Built User friendly UI to upload the Test cases to JIRA from excel sheet.
- ✓ Yearly savings of 680+ hrs for Testing Team.

Project # 3

Client: Internal Ericsson Project (Own Initiative)

Duration: July 2019 – Aug 2019

My Role: Developer (Python – Pandas, Tkinter)

Responsibilities: -

- ✓ Created Python script for Automated Data transformation.
- ✓ Built User friendly UI to convert low level excel document to high level document.
- ✓ Yearly 1000+ Hrs saving for Integrator user.

Project # 4 – Internship

Duration Jan 2019 – Aug 2019

Project Name: T-Mobile

My Role: Administrator / Tester (Salesforce.com, SOAP UI)

Responsibilities: -

- ✓ Analysing requirements and preparation of Test Script, Test plan
- ✓ Test Execution and logging defects.
- ✓ Worked on testing the enhancements, change requests and new functionality.

Academic Qualification

- ✓ Bachelor of Engineer (**Computer Science**) from Kalinga Institute of Industrial Technology (Bhubaneswar) with an aggregate of 73% in 2019.

Achievements, Recognitions & Rewards

- ✓ Received quarterly award for best Individual performance in Ericsson.
- ✓ Received appreciation from Project manager in terms of good documentations and various trackers to minimize redundancy of work.
- ✓ Power Award in Quarter 2 2020
- ✓ Employee Partnership Award in Quarter 3 2020
- ✓ Received appreciation for asset design using python.