



**Bharat Pareek**

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## **A. SUMMARY**

**Around 9 years** of software development and automation experience on the Salesforce platform. Good exposure in Node.js, Docker, Heroku, Typescript, Javascript, Apex class, Visualforce pages, Batch Apex, Triggers, Custom Setting, Fieldsets, Test Classes, Lightning Components, Lightning Web Components(LWC) Salesforce configuration like (Workflow, Validation rules, Profiles, Roles, users, Page Layouts, Email Services, Reports, Dashboards), as well as client-side behavior driven automation testing using Ruby Capybara framework. Apart from it I have worked on the Sales Cloud, Service Cloud & Community Cloud. Also around two years of experience in .Net development in parallel with graduate studies.

## **B. TECHNICAL SKILLS**

### **LANGUAGES**

Apex, JS, VisualForce, Ruby, Lightning, LWC

### **SALESFORCE**

Salesforce platform including development using Apex and Visualforce, Triggers, Batch, SOSL, SOQL, Process Automation, Point and Click development, Lightning Component development, LWC.

### **WEB TECHNOLOGIES**

Typescript, JSForce, HTML5, Javascript, CSS3, HTML, XML

### **OPEN SOURCE SERVER ENV: - Node.JS**

### **DEVELOPMENT &**

Docker, Eclipse, VS Code, Salesforce SFDX, Jenkins, Git, Bitbucket,

### **DEPLOYMENT TOOLS**

SourceTree, Ant, SauceLabs

### **PROJECT MANAGEMENT**

Jira, Slack

### **WEB SERVICES TESTING**

SoapUI, REST API

### **AUTOMATION TOOLS**

Selenium IDE and Webdriver, Rspec-Capybara

|                        |  |
|------------------------|--|
| <b>DATABASES</b>       | MS Access, SQL server, Basic knowledge of Oracle             |
| <b>APP/WEB SERVERS</b> | Apache, Jenkins, Heroku                                      |
| <b>MISC TOOLS</b>      | MS Office 2003 to MS Office 2013, Photoshop, Filezilla (FTP) |

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### **C. CERTIFICATIONS**

- **Salesforce Certified Platform Developer I** in June 2020
- **Salesforce Certified Javascript Developer** in March 2021
- **Copado Admin (007962)** in August 2020
- **Flosum Certified** Certification in July 2020
- **ISTQB Foundation** Certification in June 2015

### **D. EDUCATION**

- **MCA** in July 2011
- **BCA** in July 2008

### **E. PROFESSIONAL EXPERIENCE**

- Metacube Software Pvt. Limited, May 2014 – till date
- Compucom Software Limited, Nov 2011 to May 2014

### **F. PROJECT DETAILS**

#### **1. Financialforce MDS / SDO (July 2019 – Till Date)**

**Customer** : Financialforce

**Environment:** Salesforce and Nodejs

**Team Size** 75+

#### **Description :**

FinancialForce ([www.financialforce.com](http://www.financialforce.com)) offers a suite of back-office enterprise solutions built on the Salesforce Platform, including those for Accounting, Human Capital Management, Billing, Professional Services Automation and Supply Chain Management. These solutions allow businesses to increase the speed at which they operate and be more responsive along every touch point of a customer's journey. They also eliminate the barriers and inefficiencies between the front and back office

to help companies better manage the top and bottom line.

FinancialForce is headquartered in San Francisco, USA, with offices and development centers in the USA, UK, and Spain. It is backed by Salesforce.com, UNIT4 and Advent International.

Created projects from scratch and MDS / SDO basically two different projects. MDS projects are responsible for creating bulk data Salesforce Orgs for multiple datasets by using Jsforce and Apex methods and Jenkins CI. SDO project is responsible for uploading data for PSA via UI and in backend it uses API which created in MDS.

**Role** : - Technology Analyst (Tech Lead)

**Technologies:** – Nodejs, Docker, JSforce,

Typescript, Javascript, Apex, Lightning Component,

LWC, SOQL

**Tools:** VS Code, Eclipse, GitHub, Jenkins

- Project Management – Jira
- Others – bitbucket, SourceTree, VS Code

**Responsibilities:**

- Involved in Requirement gathering and client communication.
- Feature Development on Lightning Component
- Enhancement of the features using Typescript, LWC etc.
- Enhancement of the code coverage by unit test classes
- Production support by Bug Fixing

## **2. Financialforce Service Team (May 2014 – June 2019)**

**Customer** : Financialforce

**Environment:** Salesforce Platform

**Team Size** : 75+

**Description** :

FinancialForce ([www.financialforce.com](http://www.financialforce.com)) offers a suite of back-office enterprise solutions built on the Salesforce Platform, including those for Accounting, Human Capital Management, Billing, Professional Services Automation and Supply Chain Management. These solutions allow businesses to increase the speed at which they operate and be more responsive along every touch point of a customer's journey. They also eliminate the barriers and inefficiencies between the front and back office to help companies better manage the top and bottom line.

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centers in the USA, UK, and Spain. It is backed by Salesforce.com, UNIT4 and Advent International.

**Role** : Software Engineer / Sr. Software Engineer

**Tools Used :**

- Platform - Salesforce
- Project Management – Jira
- Browsers - IE10, Chrome, Firefox, Webkit/Poltergeist
- Automation – Apex, Selenium, RSpec, Capybara, Ruby
- Others – Git, Stash, Jenkins, SourceTree, SauceLabs

**Responsibilities:**

- Involved in Requirement gathering and client communication.
- Feature Development on Lightning Component
- Enhancement of the features using Typescript, LWC etc.
- Enhancement of the code coverage by unit test classes
- Production support by Bug Fixing
- Active involvement in functional automation of the products and services on the Salesforce platform using Apex test classes and Ant targets. Automated daily runs are performed through Jenkins scheduled jobs (CI).
- Active involvement in client-side automation of the products and services on the Salesforce platform using Ruby, RSpec-Capybara framework and Ant targets. The scripts are tested on various browsers like Firefox, Chrome, IE and headless browsers like Poltergeist/Webkit over Phantom-JS.
- Active involvement in the automation of the current and backlog test cases for various modules and regular maintenance of Automation Test Suite for Continuous Integration (CI) of system and client tests.

### **3. Intraday Management System (Nov 2011 to May 2014)**

**Customer** – Knowlagent, Intraday at Vancouver, Canada.

**Team size** – 25

**Environment - Windows 7**

**Description** - Intradiem provides the call center software that increases agent utilization through automated intraday scheduling and dynamic delivery of coaching, training, communications, and other off-phone, shrinkage activities during idle time.

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**Role** : Software Engineer  
January, 2021

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**Tools Used :**

- Platform – Visual Studio Framework (.Net C#)
- Project Management – Microsoft TFS
- Browsers - IE10, Chrome, Firefox
- Others – Jenkins, SauceLabs
- Database Server – SQL, MySQL

**Responsibilities:**

- Involved in Requirement gathering and client communication.
- Enhancement of the features using .Net(C#) and Database SQL.
- Enhancement of the code coverage by unit test classes
- Production support by Bug Fixing