Objective:

To obtain a challenging position in the field of Computer programming where my technical skill will be fully harnessed and to be Successful Professional achieving the Objectives of Organization with honesty and fairness, concurrently upgrading my knowledge and skills.

Profile Summary:

- 4.8 Years of Total IT Experience and 2.5 Years of Experience in Salesforce.
- Proficient in creating profiles, permission sets, roles and sharing rules.
- Proficient in process automation which includes Process Builder, Workflow rules, Approval processes.
- Experience in creating Apex Triggers, Visual force pages and classes for different use cases.
- Experience in implementation/development using Apex, Async Apex, Visualforce pages, Classes, Controllers, Triggers, VF and Custom objects, SOQL and SOSL, Test Classes.
- Working Knowledge on Salesforce configuration, customization and Integration using REST and SOAP.
- Actively involved in Analysis, Coding, and Testing.
- Good Analytical and Programming skills.
- Experience in Data loader and using workbench.
- Working knowledge of reports and dashboards.
- Working knowledge of lightning components and LWC using VS Code.

Work Experience:

• February 2016 – Till date – Tata Consultancy Services Limited.

Technical Role - Salesforce Developer

Certifications:

- Salesforce Certified Administrator
- Copado Certified Administrator

Technical Skills:

Languages:	Salesforce Apex and VisualForce, JavaScript, HTML, Core Java, Salesorce Lightning
Platform:	Windows 7/10, Cloud , Unix
Technologies:	Salesforce, Force.com, Apex, HTML , Java , PL/SQL
Software/Tools:	Eclipse, JIRA, Dataloader, VS Code , Workbench, SVN, Copado

Project Experience:

Client	Metso Outotec

Project Title:	Mogroup
Description:	Metso Outotec provides end-to-end solutions and services for the aggregates, minerals processing, metals refining and recycling industries globally. Project included integration of multiple CRM platforms into single and migration to a Salesforce CRM Solution, Migration from Microsoft Dynamic 365, Creation of pre-defined and adhoc reports and an automated email distribution solution, Ability to import Client data, Single Sign on by using both Configuration and Customization.
Roles & Responsibilities:	 Direct Interaction with customer for requirement gathering and to showcase implemented functionality. Understanding the requirements and propose a technical solution for the same. Drafting design documents, Unit test case documents. Implemented Apex classes and Apex triggers, apex batches to meet requirements. Creating Approval Process, workflow Rules, Tasks, Email Alerts, and Components to suit to the needs of the application Implementing Configurational changes and Process Automations. Perform Unit Testing for implemented module. Perform end-to-end testing and deployment.

Client	Neles
Project Title:	Neles Valves CRM
Description:	Neles Corporation is a well-known flow control solutions and services provider for oil and gas refining, pulp, paper and the bioproducts industry, chemicals, and other process industries. Project Included Integration with Tacton CPQ, Additional functional capabilities required using Customization and Configuration.
Roles & Responsibilities:	 Understanding the requirements and propose a technical solution for the same. Implemented Apex classes develop the business logic to meet business requirements Implemented Apex test classes with code coverage. Creating workflow Rules, Approval processes, and Components to suit to the needs of the application Perform Smoke and Unit Testing for implemented module. Creating, Validating and Deploying Changesets in Production Org. Creation of Reports and Dashboards. Monitoring and Maintenance of Applications. Handle issue related to Tacton CPQ. Successful Application management and improvement on the performance of Delivery.

Client	Union Investment Bank

Project Title:	Union IT-Services GmbH
Description:	Union Investment is the Investment arm of the DZ Bank Group and part of the cooperative financial services network.
Roles & Responsibilities:	 Developed Risk Mapping tool for union Investment bank. Developed automation scripts using shell script for Data Management and Batch Process and Data Analysis. Modified reports, algorithmic configuration file for data and risk mapping. Technologies used – Java, PL/SQL, Unix

Awards:

- TCS on the Spot Awards.
- Customer Appreciation.

Qualification:

- Engineering Graduate from University of Pune 2015(PICT, Pune).
 - o Bachelor of Engineering in Computer Science, with 68.06% and First class with Distinction.
- HSC (10+2) with 84.50 % and First Class with Distinction- 2011.
- SSC (10th) with 84.76 % and First Class with Distinction-2009.

Personal Details:

Date of birth : 27th August, 1993

Gender : Female
Nationality : Indian
Marital status : Married

Languages known : English, Marathi & Hindi

Declaration:

I hereby declare that the above information is given with full sincerity and honesty. I bear the Responsibility for the correctness for all mentioned above information.

Place: Pune Signature: Dhanshri Mahale