Dhruv Patel

□ +1 551 344 9034 | to LinkedIn | • GitHub | • dhruvj1205@gmail.com | Salesforce | • Chino, CA

EDUCATION

California State Polytechnic University Pomona

Aug 2022 - Dec 2024

Masters of Science (MS) — Computer Science

CGPA: 3.64/4.0

SKILLS

Languages & Tools: Apex, Java, Python, HTML5, CSS3, JavaScript, GitHub, Postman, Flow, Reports, Approval Process, Sandbox Development, Schema Builder, Dashboards, Data Loader.

Frameworks & Libraries: Trigger Framework, Lightning Web Components, Visualforce, Hibernate, ReactJS.

Cloud Platforms: Salesforce Clouds(Sales, Service, Marketing), AWS (RDS, S3, VPC, EC2).

Database management: SOQL, SOSL, SQL, MySQL, PostgreSQL, PL/SQL.

Certifications: Salesforce Platform Developer I, Salesforce Administrator, Salesforce AI Specialist.

EXPERIENCE

One Tree Brands LLC

Corona, CA

 $Sales force\ Admin/Developer$

Jul 2025 - Present. Full-time

- Authored documentation on system architecture and development processes, ensuring training for users.
- Integrated with external product APIs via REST and Flow's for data transfer and automation, Mainly include Marketo, Docusign & Celigo.
- Implemented enhanced security using permission sets, groups and profiles to safeguard user data for 50 User Org.
- Architectured Screen, Record-triggered and Autolaunched Flow as per business requirement.
- Created Dynamic Dashboards and Reports for 30, 60, 90 (Days) and YTD sales for different product SKUs.

Kertoss Technology

India

Salesforce Developer

Jun 2020 - May 2022, Full-time

- Managed & developed custom scalable Salesforce apps using Apex, Lightning Web Components, trigger, and Bulk APIs to enhance custom built functionality in sales and service cloud for 150+ users.
- Optimized SOQL and SOSL queries, boosting performance by 20%.
- Added apex unit test classes averaging 80% of code coverage.
- Collaborated with cross-functional teams to debug and resolve Salesforce issues during the SDLC.
- Participated in code reviews where got feedbacks & focused on DML efficiency and governor limit management.
- Delivered tasks efficiently in sprints by utilizing point & click tools in an Agile (Scrum) environment.
- Presented sprint demo's and supported system testing, UAT and production issues.

Graduate Projects

Tessie Commands | Portfolio Project

- App Developed using LWC for UI, Apex for Backend, OAuth 2.0 for Login & providing access, Screen Flow for user guide.
- An app that commands Tesla Car using API's to start & stop car, open doors.

Event Cloud-Event Management System | Portfolio Project | GitHub

- Micro project developed for managing event that has custom object of sponsor, event, session and attendee's.
- Used Flow, Trigger & unit test class with 100% coverage that can Before-Save record updates, validates Same-Record, Cross-Object DML & SOQL/Retrieving Data

Security Evaluation of 5Greplay Fuzzer on 5G network | MS Research | Report | Publisher - IEEE

- Executed replay attacks using **fuzzing** techniques to identify and reduce potential security vulnerability and threats to 5G network.
- Analyzed peap files using Wireshark on a live 5G core network & Performed positive and negative testing.