

Vasavi Puppala

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Professional Summary

A Salesforce Developer with entry-level experience, specializing in Apex, Visualforce, Lightning Components, and Salesforce integration. Skilled in Sales Cloud configuration, process automation, and data analysis to drive business growth and identify opportunities to improve the user experience.

Educational Qualifications

MS Business Analytics | East Texas A&M University
Bachelor's degree in Commerce | Osmania University

GPA: 4.0 | Jan 2023 – Dec 2024
GPA: 3.5 | June 2018 – Oct 2021

Technical Skills

- **Salesforce Development:** Apex, Visualforce, Lightning Web Components (LWC), SOQL, SOSL, Batch Apex, Queueable Apex, Approval Processes, Screen Flows, Record Triggered Flows, Process Builder, Automation.
- **Salesforce CRM:** Sales and Service Cloud implementation, custom objects, fields, workflows, and validation rules.
- **Integration:** REST and SOAP APIs.
- **Web Development:** HTML, CSS, JavaScript.
- **Tools & Methodologies:** Agile (Scrum), Azure, Trello, VS Code, GitHub.
- **Data Analysis:** MySQL, SQL, R, Power BI, MS Excel.
- **Visualization & Reporting:** Power BI dashboards, interactive reports.

Certifications

- Trailhead - 25 Badges <https://www.salesforce.com/trailblazer/vasavi2>
- Salesforce Certified Administrator (ID: 5184063)

Work Internship

Salesforce Developer Intern - Digital-Lync

05/2022-12/2022

Project - Salesforce Integration and Advanced Development

- Developed custom Apex code, Visualforce Pages, and Aura components to address complex business requirements, improving user workflows and system functionality.
- Configured and customized Sales Cloud objects, fields, page layouts, and record types to align with the operational needs of an educational service company, streamlining their sales processes.
- Designed and implemented custom reports and dashboards for enhanced data visualization, enabling informed business decision-making.
- Integrated Salesforce Sales Cloud with external systems, including Learning Management Systems (Kona LMS), student information systems, and marketing automation platforms, leveraging APIs and middleware to ensure seamless data exchange.
- Automated processes using Lightning Flows, Email Automation, Custom Notifications, and Web-to-Lead generation, increasing efficiency and reducing manual intervention.
- Employed Agile methodologies, including Scrum, to manage project delivery and utilized tools such as Azure and Trello for task tracking and collaboration.

Project - Salesforce Customization and Automation

01/2022 -04/2022

- Configured and implemented Salesforce Security Features, including OWD Settings, Profiles, Permission Sets, Roles, and Sharing Settings, ensuring robust data access control.
- Customized Salesforce elements such as Custom Apps, Objects, Fields, Relationships (Master-Detail, Lookup), Field Dependencies, Tabs, Page Layouts, Record Types, and Formula Fields, enhancing system usability and functionality.
- Automated critical business processes using Workflow Rules, Process Builder, and Lightning Flows, including advanced Screen Flows, Record-Triggered Flows, and Fast Field Updates, optimizing operational efficiency.
- Developed advanced Apex solutions, such as Batch Apex, Schedule Apex, Queueable Apex, and Future Methods, to handle large-scale and asynchronous processing needs.
- Applied Apex Collections (Lists, Sets, Maps) and Salesforce query languages (SOQL, SOSL) while adhering to governor limits, ensuring performance and scalability.
- Built responsive Lightning Web Components (LWCs), incorporating features like Lightning Cards, Decorators, Wiring Service, Apex Invocation, and DOM Events to deliver seamless user experiences.
- Designed and implemented approval processes using Jump Start and Standard Methods, addressing complex scenarios like rejections, multi-level approvals, and delegations.

Academic Projects

Life Expectancy Machine Learning Analysis | Sept 2024 – Dec 2024

- Conducted exploratory data analysis (EDA) on the Life Expectancy dataset, identifying 12 critical factors influencing lifespan; findings led to targeted interventions to enhance community health outcomes across diverse demographics.
- Implemented machine learning models for predictions, including Logistic Regression, Decision Tree, Random Forest, KNN, Gradient Boosting, XGBoost, and AdaBoost.
- Performed feature importance analysis to provide actionable insights for improving public health policies.
- Developed Power BI dashboards to track key metrics, visualize life expectancy trends, and deliver actionable insights for public health improvements.

Grenada Homeownership Accessibility Analysis | Jan 2024 – May 2024

- Investigated barriers to homeownership in Grenada due to rising property values and financial constraints.
- Designed and implemented a survey to understand local preferences for home features, sizes, styles, and locations.
- Analyzed factors affecting mortgage contributions, such as household income, family size, and age.
- Applied descriptive and inferential statistical analysis (e.g., t-tests, regression analysis) to test hypotheses and draw insights.
- Visualized data using charts, graphs, and tables to communicate trends and patterns effectively.
- Proposed actionable recommendations to enhance financial inclusion and improve mortgage accessibility.
- Provided insights to inform policymakers on addressing housing affordability challenges for Grenadians.