

## Sai Naveen Kolli

Hyderabad, naveen.sfdc.1998@gmail.com + 91-6281852928

---

### Profile Summary:

- I have 3.2 years plus of experience as Salesforce developer.
- Have around 3 years of experience in developing web components. it leverages custom elements, templates, shadow DOM, decorators, and module.
- Experience with working on VS Code with Salesforce DX CLI.
- Worked on Web Application Development technologies like HTML5, JavaScript and CSS.
- Have hands-on experience designing and developing custom code using apex class, Triggers, VF Pages and Aura components.
- Experience in working with Debug apex scripts using debug logs and system log console to catch exceptions and Execute Governor Limits.
- Creating Custom Apps, Custom fields, Profiles, Applying Sharing Rules, Handling Page Layouts, Search Layouts, and Related List and defining Field Dependencies, custom buttons, Validation Rules, workflows, approval processes.
- Worked on sales, service and experience cloud.
- Experience in deployments of Apex and VF pages across DEV, Test and Production instances.
- Strong experience in working with agile methodology.

### Technical Skills:

- **Web Components:** Salesforce DX, Command Line Interface (CLI), VS Code, Shadow DOM and HTML templates
- **Administration:** Reports & Dashboards, Validation Rules, Users, Roles and Profiles Deployments (Change sets), Workflow Rules, Approval Process, Sandbox Refreshments, Apex Data Loader, Import Wizards, Packages, Custom Apps, Custom Labels, Sharing Settings, Communication Templates.
- **Lightning Experience Development:** Salesforce Lightning Design System and Lightning Components, Aura Framework, JavaScript Controllers, Server-side Controllers.
- **Salesforce.com Development:** Apex Language, Apex Trigger, Apex Class & Apex REST API Web Services, SOQL, SOSL, Visual Force (Page, Component & Controllers), HTML.

### Career Timeline:

MBM INFOSERV Pvt Ltd [sept'21-Till date]



### Certifications:

- Salesforce Certified Platform Developer – I

### Education:

- B-TECH (Bachelor of Technology) Mother Teresa Institute of Science & Technology Studied as Computer Science Engineer.
- Inter (MPC) Vidya Bharathi Junior College Sathupally.
- SSC Sathupally Vidyalayam Sathupally (M) Khammam (D).

### Work Experience:

**Role: Salesforce Developer**  
**Duration: Sep 2021-Nov 2023**

**Project: First Citizens Bank**  
**Company: : MBM INFOSERV**

**Description:** This is Vendor Portal Application. This application is a cloud-based vendor financing application on the salesforce platform and using the salesforce community's cloud. This application allows users to submit financing deals for particular product and equipment with different terms options. They can also view the submitted deals funding reports, KPI Summery reports, Application status and do many more with this application and It integrates with OKTA to authenticate external users.

### Contribution:

- Involved Most of things Developing Components by using LWC.
- Involved in writing test classes.
- Implemented Integration from Salesforce to JAX Portal.
- Involved data migration activities.
- Communication with the client to collect the requirements and attend the status calls every day.
- Involved Code check-ins and code reviews Using GitHub.

**Role: Salesforce Developer**  
**Duration: Dec 2023-Till Date**

**Project: Equipment Finance**  
**Company: MBM INFOSERV**

**Description:** This Application helps the user to manage and provide finance over the equipment by following the processes for approval and tracking for the finance based on the business segment. Feature to search for existing customers also send notifications on new requests. Worked on case assignment rules, Developed and optimized trigger with trigger factory.

**Contribution:**

- Worked as team member and performed the roles of Salesforce.com Developer and Administrator in the organization.
- Participated in technical design and designing online interfaces.
- Engaged in querying the database using SOQL and SOSL.
- Implemented Lightning Components and LWC Components.
- Implemented system to system interfaces, Organization's data security model using Roles, Profiles, Permission sets, Sharing settings, role hierarchies and FLS.
- Designed and developed Apex Controller Classes for various functional needs in the application.
- Created the Batch Classes for nightly jobs.
- Implemented the Wrapper classes for various needs in the application.
- Responsible for deployment activities like moving change sets from sandbox to sandbox and sandbox to production.