Mahesh Tiwari

4X Certified Salesforce Developer | 3.9+ Years Experience

Phone: +919838973457

Email: maheshtiwari32@gmail.com

LinkedIn: https://www.linkedin.com/in/mahesh-tiwaree/

Certified Salesforce Developer with 2.3+ years of experience in designing custom solutions on the Salesforce Lightning platform. Skilled in Sales Cloud, Apex, Lightning Web Components (LWC), Batch Apex, and integration best practices. With a background in full-stack development for 1.6 years (React.js, NoSQL), I bring a well-rounded approach to Salesforce development, combining technical precision with problem-solving expertise. Eager to contribute to dynamic teams and drive impactful results.

AREA OF EXPERTISE

Salesforce.Com | Salesforce Apex | Salesforce Lightning | Salesforce Sales Cloud | Lightning Web Component (LWC) | Aura components | Visualforce | SOQL | REST API | HTML | JavaScript | Salesforce Packages | Batch Apex | Apex Trigger | Salesforce Admin | Integration | Test Classes | Web Services | Work Flows

WORK EXPERIENCE SUMMARY

Salesforce Developer | Algoworks, Noida, Uttar Pradesh, India

Mar 2023 - Present

- Developed and maintained custom solutions on the Salesforce lightning platform, utilizing Apex, Batch Apex, Trigger, Flows, LWC, Visualforce.
- Collaborated with stakeholders to gather requirements and successfully delivered projects resulting in improved efficiency and user satisfaction.
- Optimized Sales Cloud implementation by integrating Salesforce with an external system.
- Designed and developed an automation process using Batch Apex for getting external system data to salesforce.
- Developed Lightning Component displaying real-time data.
- Designed and executed test scripts for system upgrades, ensuring data integrity.
- Created Objects, fields, Custom settings, Custom Tabs, Custom Buttons, Custom Apps, page layouts, workflow rules, validation rules, page layouts, and Relationships.
- Developed various Apex Classes, Batch Apex, Triggers, Controller classes, and methods for functional needs in the application compatible with lightning.
- Created various Managed and Unmanaged packages for the clients.
- Used the sandbox for testing and migrated the code to the deployment instance after testing.
- Create profiles, and roles and configure permissions according to organizational hierarchy requirements.
- Creating SFDC reports (functional and technical documents).

Full Stack Developer | BugendaiTech, Pune

Mar 2021 - Feb 2023

- Worked on LWC, Admin, Profile, Permission etc. in Salesforce (Last 6 Months)
- Building scalable and responsive application end-to-end
- Coming with new ideas that can improve the things
- · Meeting with clients to discuss the requirements
- Agile and scrum methodology

Created with RESUMOD

CERTIFICATIONS

Salesforce Certified Administrator

Salesforce Certified Platform Developer I

Salesforce Certified AI Associate

Salesforce Certified AI Specialist

PROJECTS

Created Company Portal on Salesforce Sites

Role: Developer Description:

In this project, we have created a portal for users where they would login and register for webinars and able to track their scheduled events.

Roles and Responsibilities:

- Build custom page using LWC to show different sections on homepage.
- Implemented download functionality so user is able to generate a pdf of registered events
- Real time events monitoring and tracking

Human Resource Management System Using LWC

Role : Developer Description :

The project requirement is to create the LWC component to handle employee timesheet and daily activities

Role and Responsibilities:

Primary Developer, Built all the UI, Interacted with client.

- Build the UI for month calendar and employee dashboard page
- Created LWC components to fill the data for the particular days
- Created Apex class and handle the inputs from the LWC components to store the data in salesforce
- Created Test Classes

TECHNOLOGY EXPERTISE

Salesforce Platform: Salesforce CRM, Visualforce, Apex Classes, Triggers, SOQL, DML. **Salesforce Lightning Framework:** Lightning Web Components (LWC), Aura Components

Languages: Apex, Java Script

Salesforce Automation Tools: Flows, Process Builder, Workflow Rules

Salesforce Data Management: Data Loader, DataLoader, IO, Workbench, Wizard

Integration & API Tools: REST and SOAP APIs, Salesforce Connect

Development Tools: Visual Studio Code (with Salesforce Extensions), Git/GitHub, Salesforce CLI

UI/Web: JavaScript, HTML, CSS, SLDS, Node.js, React.js

Jul 2014 - Jun 2018
Jul 2012 - Jun 2013
Jul 2010 - Jun 2011