

Mohammed Abdul Wahab

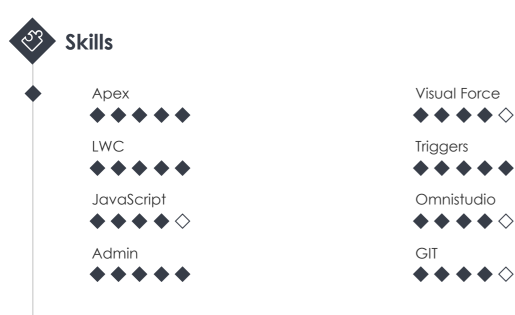
Sr Salesforce Consultant

Address Hyderabad, IN 500036 E-mail abdulupsfdc@gmail.com

Phone +91-8179366799 LinkedIn www.linkedin.com/in/mohammedabdul-wahab-412b621a4

WWW Bold Profile

Highly skilled Salesforce Developer with experience in leveraging the full spectrum of Salesforce technologies to drive successful implementations. Proficient in Salesforce Lightning Web Components (LWC), Salesforce DX, Omnistudio, and Salesforce Security, with a strong foundation in Apex, Triggers, Visualforce, Salesforce Administration, Reports & Dashboards, and process automation. Demonstrated expertise in Salesforce Lightning Community setup, including the creation of email templates in HTML and Visualforce. Experienced in third-party integrations, REST APIs, Quick Actions, and customizing Lightning Record Pages. Proficient in Apex and Core Java, enabling efficient custom application development within the Salesforce ecosystem. Skilled in Salesforce Sales Cloud and Service Cloud, catering to the diverse needs of sales and customer service. Extensive experience with Vlocity to enhance industry-specific solutions and digital transformation. Proficient in using migration tools like ANT, Data Loader, and Data Import Wizard to facilitate seamless data migration and integration processes. Competent in web technologies such as HTML, CSS, and Salesforce Lightning Design System (SLDS) to deliver compelling and user-friendly Salesforce interfaces. Strong knowledge of databases, particularly MySQL and Salesforce Object Query Language (SOQL), for effective data management. Development Environments: Well-versed in development environments like Visual Studio Code (VSCode), Developer Console, and LWC Code Editor for efficient code development and debugging. Familiar with tools such as Bitbucket, JIRA, GitHub, and Salesforce Inspector to streamline the development process and ensure efficient collaboration.



• Work History

Rest API

Mar 2024 -Current

Senior Associate Consultant

Infosys Limited, Hyderabad, India

- Leveraged omnistudio Integration Procedures, DataRaptors and Apex to seamlessly connect Salesforce APIs for integrating upstream and downstream systems, other Salesforce tools and third-party applications like EIP, Billing, and Inventory Management systems
- Leveraged Lightning Components, Visualforce, and Vlocity Omniscript for designing and developing custom User Interfaces
- Gained experience with Newport Design System (NDS) to easily re-style all the omnistudio components in a single place and generate custom, optimized CSS files that can be used consistently across all components and pages
- Developed and optimized complex Salesforce flows using Flow Builder to automate business processes, significantly reducing manual effort and improving operational efficiency
- Configured Salesforce Experience Cloud for a public website to launch new products and guide customers through Buy and Cart flows
- Customized Salesforce Experience Cloud components to align with organization branding and enhance user experience
- Managed the security access for the site to the guest users
- Developed Batch Apex classes and scheduled those using Apex Schedulable classes weekly and monthly depending on the requirement
- Participated in various Agile/Scrum meetings including participation in estimation and ensuring the quality of user stories and tasks to meet expected outcomes
- Configured and maintained CI/CD pipelines within Gearset, orchestrating automated processes for continuous integration, testing, and deployment of Salesforce applications
- Integrated Gearset with Version Control System such as Bitbucket, facilitating seamless code collaboration, versioning, and code review processes for Salesforce development teams
- Optimized version control processes using Bitbucket, including branching strategies, code reviews, and merge policies, resulting in improved collaboration and code quality
- Supported deployments to UAT and production environment

Jan 2022 - Feb Software Engineer L2

2024

Metacube Software, Jaipur, India

- Company Overview: Project involves enhancing the CRM Salesforce integration by harnessing the power of knowledge graphs
- This innovative approach delivers a holistic perspective on customer data, offering intelligent insights to steer sales initiatives and elevate

productivity, ultimately resulting in more effective relationship
management
 Created and maintained Apex code, including triggers, classes, and
controllers, to implement complex business logic and data processing
within Salesforce

- Developed and customized Salesforce solutions to meet business requirements, ensuring data integrity and system reliability
- Successfully integrated external systems and data with Salesforce using RESTful web services, expanding the platform's capabilities
- Designed and implemented Lightning Web Components to create dynamic and user-friendly interfaces, enhancing the user experience
- Utilized Postman for thorough testing of APIs, ensuring seamless integration between Salesforce and external services
- Managed code repositories on GitHub to track changes, collaborate with team members, and maintain code quality
- Proficiently used Visual Studio Code as the primary integrated development environment for Salesforce development projects
- Effectively organized and tracked project tasks, issues, and workflows using JIRA, ensuring efficient project management
- Leveraged OpenAl technology for intelligent automation and decision support in Salesforce processes, driving enhanced efficiency and datadriven insights
- Project involves enhancing the CRM Salesforce integration by harnessing the power of knowledge graphs
- This innovative approach delivers a holistic perspective on customer data, offering intelligent insights to steer sales initiatives and elevate productivity, ultimately resulting in more effective relationship management

Jan 2021 - Jan Associate Developer

2022

Kasmo Technologies, Bengaluru, India

- Company Overview: Delivered comprehensive solutions to streamline operations for a shipping company by automating manual processes and orchestrating intricate workflows
- Expertly implementing Apex code and Lightning Web Components to develop robust and scalable Salesforce solutions
- Ensuring adherence to coding standards and best practices throughout the development process
- Applied comprehensive test classes and conducted thorough unit testing to validate functionalities
- Maintained version control to uphold best practices, guaranteeing code quality and facilitating efficient collaboration within the development team
- Collaborated with the team to design scalable Salesforce solutions aligned with business requirements
- Actively participated in Agile teams and story grooming sessions to ensure a clear understanding of requirements and effective prioritization of work
- Enabled streamlined business processes and enhanced customer experiences by seamlessly integrating third-party systems into the Salesforce platform

- Delivered successful Salesforce implementations to meet business objectives
- Expertly created Apex classes and configured Salesforce object models to enable continuous integration
- Implemented version control through tools like Cumulus CI to ensure efficient development workflows
- Consistently delivered daily presentations to stakeholders, providing updates on project progress and addressing any concerns
- Delivered comprehensive solutions to streamline operations for a shipping company by automating manual processes and orchestrating intricate workflows

Jan 2020 - Jan Trainee - Salesforce

2021

Apexon, Bengaluru, India

- Design, code, test, and debug software applications to ensure robust and error-free functionality
- Collaborate with cross-functional teams to define, design, and ship new features that align with project objectives
- Develop software solutions that not only meet customer requirements but also adhere to industry standards
- Create and maintain documentation for software components, ensuring clarity for both fellow developers and stakeholders
- Proficient in programming languages such as Apex, Javascript, or others depending on the technology stack used by the company
- Write well-designed, efficient, and maintainable code
- Successfully implemented the Salesforce Files Connect feature on Sales Cloud to enhance the platform's capabilities and provide effective solutions to customers
- Integrated SharePoint with Salesforce to optimize file accessibility, fostering improved collaboration and data management
- Developed a comprehensive solution for customers and packaged it for distribution on the Salesforce App Exchange, contributing to the platform's ecosystem
- Leveraged Salesforce technologies such as Rest API services, Apex programming, integration capabilities, and the Files feature within Sales Cloud to construct a robust and scalable solution

• Certifications

Salesforce Certified Platform Developer I

Salesforce Certified Platform App Builder

Salesforce Certified Omni Studio Developer

Salesforce Certified Administrator

Salesforce Clouds





Upper intermediate

Insurance Sector $\diamond \diamond \diamond \diamond \diamond$

Upper intermediate

Upper intermediate

Public Sector Solutions ♦ ♦ ♦ ♦ ♦ Upper intermediate

Education

Jan 2019

Bachelor of Engineering: Information Technology

Osmania University - Hyderabad

Languages

English

Hindi

Techexpertise

- Apex
- Visual Force
- LWC
- Triggers
- JavaScript
- Vlocity

Cricket, Football, Historic Facts

Interested in knowing History of kingdoms earlier like journey through the rise and fall of great civilizations, dynasties, and empires