

Amogh V Shetty

Salesforce Developer

Bengaluru, Karnataka | 8277292460 | amoghshettycareers@gmail.com | [LinkedIn](#)



PROFESSIONAL SUMMARY

Salesforce Developer with 2.7 years of experience at Deloitte, specializing in delivering robust, scalable solutions across diverse client projects. Proficient in Apex, Lightning Web Components (LWC), Salesforce Flows, and advanced configuration tools such as Logik.io. 3x Salesforce certified, with hands-on expertise in direct client engagement and end-to-end solution delivery. Recognized for strong problem-solving skills, adaptability, and a commitment to high-quality results in fast-paced, client-focused environments. Skilled in debugging and optimizing solutions for performance and scalability.

CERTIFICATIONS

- Salesforce Certified Platform Developer I
- Salesforce Certified CPQ Specialist
- Salesforce Certified JavaScript Developer I

AWARDS

- Deloitte Applause Award: For high-impact contribution on Salesforce CPQ Implementation.
- Deloitte Spot Award: For proactive learning and timely delivery with minimal defects.
- Spotlight Practitioner: Top fresher recognition across Deloitte.
- Outstanding Performance Award: For Innovation and leadership during Metso Go Live.

SKILLS

- Salesforce Clouds:** CPQ, Sales Cloud, Experience Cloud (Digital Experience)
- Salesforce Expertise:** Apex (Synchronous & Asynchronous), Lightning Web Components, Flows, Triggers, Logik.io (Configuration Tool)
- APIs & Integration:** Salesforce APIs (REST, SOAP), Salesforce-SAP Integration
- DevOps & CI/CD:** Git, GitHub, GitHub Actions, Copado, Change Sets
- Data Migration:** Data Loader, Salesforce Data Migration Utility (SFDMU), Workbench
- Security & Governance:** Permission Sets, Profiles, Custom Permissions, Sharing Rules, Apex Managed Sharing

WORK EXPERIENCE

Deloitte, Analyst

January 2023- Present

Project: Metso

- Implemented Salesforce CPQ and Sales Cloud solutions, streamlining quoting and pricing processes for 500+ sales users.
- Utilized Logik.io for advanced product configuration, supporting 40,000+ complex product rules and integrating external data sources, which enabled the configuration of 150+ products.
- Developed a JavaScript-based compiler to automate the translation of SAP configuration rules into Logik.io format, enabling efficient and accurate migration of 40,000+ rules and significantly reducing manual effort and error rates.
- Built and maintained integrations between Salesforce and SAP using APIs, automating order processing and real-time data synchronization.
- Developed 10+ Lightning Web Components (LWC) and 15+ Apex classes, achieving 95%+ code coverage and ensuring high-quality, maintainable code.
- Implemented Apex triggers following Kevin O’Hara’s trigger framework, supporting scalable logic for 5+ business processes and ensuring maintainability across multiple releases.
- Designed and executed CI/CD pipelines using GitHub Actions, automating 100% of Logik.io configuration and rule deployments, reducing deployment time by 40%.
- Collaborated with 3+ scrum teams in an Agile environment, participating in 20+ sprint cycles and consistently meeting sprint goals with minimal defects.
- Engaged directly with clients to provide technical guidance and deliver tailored solutions.

Project: Sophos

- Resolved 110+ Jira tickets, supporting Agile project delivery and continuous improvement.
- Developed robust solutions using Apex, LWC, and test classes, improving platform reliability.
- Specialized in Salesforce CPQ, optimizing pricing and contract management for 400+ product SKUs.
- Designed and developed a Lightning Web Runtime site for partner portal using Salesforce Experience Cloud, enhancing partner engagement and streamlining access to sales and support resources.
- Developed and scheduled Batch Apex jobs for contract management, automating renewals for 1500+ contracts per quarter.
- Delivered high-quality outcomes during hyper care, proactively addressing 95% of critical issues within SLA and collaborating across 4+ cross-functional teams.

EDUCATION

Bachelor of Engineering: Computer Science, 06/2022
KLE Technological University: Hubli