**Amogh V Shetty**

**Salesforce Developer**

Bengaluru, Karnataka| 8277292460| amoghshettycareers@gmail.com | [LinkedIn](https://www.linkedin.com/in/amogh-shetty-b32285187)

**PROFESSIONAL SUMMARY**

**Salesforce Developer** with **3 years of experience** delivering enterprise-grade solutions across **CPQ, Sales Cloud, and Experience Cloud**. Skilled in **Apex, LWC, Flows, Visualforce, Logik.io** and **Salesforce integration (REST, Platform Events)** with exposure to Order Management. Proven track record at Deloitte, recognized with **4+ awards** for innovation, leadership, and Go Live excellence. Adept in client-facing delivery, performance optimization, and building scalable architecture in **Agile environments.**

**SKILLS**

* **Salesforce Clouds:** CPQ, Sales Cloud, Experience Cloud (Partner Portal)
* **Salesforce Expertise:** Apex (Synchronous & Asynchronous), Lightning Web Components, Visualforce, Flows, Triggers, Logik.io (Advanced Configuration Tool)
* **APIs & Integration:** Salesforce APIs (REST, SOAP), Platform Events (Salesforce-SAP Integration)
* **Deployment and Automation:** Git, GitHub, Change Sets, Copado (basic exposure)
* **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 **100,000+ 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 100,000+ rules** and significantly reducing manual effort and error rates.
* Built and maintained integrations between **Salesforce and SAP using Platform Events**, automating order processing and real-time data synchronization.
* Built 10+ Lightning Web Components (LWC) and **15+ Apex classes**, achieving **95%+ code coverage** and ensuring high-quality, maintainable code.
* Applied Apex triggers following **Kevin O’Hara’s trigger framework**, supporting scalable logic for 5+ business processes and ensuring maintainability across multiple releases.
* 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.
* Delivered robust solutions using **Apex, LWC, and test classes**, improving platform reliability.
* Specialize in Salesforce CPQ, optimizing pricing and contract management for **400+ product SKUs**.
* Designed and launched a Lightning Web Runtime site for **partner portal** using Salesforce Experience Cloud, enhancing partner engagement and streamlining access to sales and support resources.
* Automated contract renewals for **1,500+ contracts per quarter** by scheduling Batch Apex jobs for contract management.
* Delivered high-quality outcomes during hyper care, proactively addressing **95% of critical issues within SLA** and collaborating across **4+ cross-functional teams**.

**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.

**EDUCATION**

Bachelor of Engineering: Computer Science, 06/2022

KLE Technological University: Hubli