Project Design Phase CRM Solution Architecture

Date	26/06/2025
Team ID	LTVIP2025TMID31185
	Crm Application For Jewel Management -(Developer)
Maximum Marks	4 Marks

	21111 202011111100
Project Name	Crm Application For Jewel Management -(Developer)
Maximum Marks	4 Marks
rCRM Solution Architecture:	
Solution Architecture for CRM	
Application Jewelry Management	
Objective of Architecture	
Bridge the gap between jewelry retail letechnology-driven CRM solutions.	ousiness problems and scalable,
	process automation for jewelers via a
centralized cloud-based CRM.	
Enguro agguro roal timo aggas to dat	to and analytica caroos daviose and atora
branches.	ta and analytics across devices and store

Key Components of the Architecture

Component Description

Frontend (Web & Mobile) User interfaces for sales staff, store managers, and admins -built using React (Web) and Flutter (Mobile) for responsiveness. Backend Services (API Layer) Node.js or Python-based REST APIs to handle logic, customer interactions, product queries, Python-based REST APIs to handle logic, customer interactions, product queries, etc.

Database Layer Cloud-native database like AWS RDS or MongoDB for storing customer profiles, inventory data, orders, and logs.

Authentication & Access Control AWS Cognito, Firebase Auth, or OAuth for secure role-based access (admin, sales rep, manager).

Inventory Management Module Tracks each jewelry item by attributes: metal, gemstone, weight, size, design, and batch. Customer Management Module Manages contact info, preferences, purchase history, important dates (anniversaries, birthdays).

Communication Module Integrated with SMS/Email APIs (e.g., Twilio, SendGrid) for automated client messaging.

Analytics & Reports Uses tools like Amazon QuickSight or Power BI for sales trends, customer behavior, inventory turnover.

Repair & Warranty Tracker Logs product repairs, warranty period, and customer communication around servicing. Cloud Infrastructure Hosted on AWS, Azure, or GCP for high availability, auto-scaling, and backups.

Integration Layer API connectors to POS systems, eCommerce platforms (Shopify,