

KOLA LAKSHMI PRIYANKA

Salesforce Developer Fresher

 priyankakola2003@gmail.com  7396185905  Tenali  2003-05-30  Indian

 inspiring-parfait-21ab0e.netlify.app/  linkedin.com/in/lakshmi-priyanka-kola

 github.com/LakshmiPriyank

CAREER OBJECTIVE

Software Engineer with experience in Java, JavaScript, React.js, and Salesforce development (Apex, LWC). Strong understanding of backend logic, automation, and REST APIs through real-time internships and academic projects. Seeking an opportunity to apply engineering fundamentals, contribute to large-scale systems, and grow as a full-time developer.

EDUCATION

B.tech, kkr & ksr Institute of technology Sciences	2021 – 2025
Board/University JNTUK	
CGP 7.89	
Intermediate (12th), NRI Junior college	2019 – 2021
Board/University BIEAP	
CGP 7.32	
(10th), Nehru Niketan	2018 – 2019
Board/University BSEAP	
CGP 8.8	

TECHNICAL SKILLS

Programming Languages Core Java, Python (Basics), HTML, CSS, JavaScript, React.js	Backend & APIs REST APIs, JSON, Node.js (Basics), Apex (Java-like backend logic)
Data Management Import Wizard, Data Loader	CS Fundamentals OOP, Data Structures & Algorithms, DBMS, Operating Systems, Networks
Integration REST API (Basics), External Services	Tools Power BI, Tableau, MS Excel, Google Sheets, Jira

SHORT TERM INTERNSHIP

Salesforce Developer Internship, Cloud Peritus	07/2025 – 10/2025
• Developed Apex classes, triggers, and test classes with 80%+ code coverage Built Lightning Web Components (LWC) to enhance user experience Worked with SOQL/SOSL queries for data retrieval	Hyderabad
AI-ML-DS, BLACKBUCKS	2024
• Learned ML algorithms, data preprocessing & model evaluation	Guntur
• Worked with Python, Pandas, NumPy, Scikit-Learn	
• Built prediction & classification ML models	

PROJECT

TRAIT VISION

Description - I developed a web module for a ground breaking website that solves the problem of not being able to physically examine the quality of fruits and vegetables when buying online.. Tech Stack: React, REST APIs, JavaScript, CSS

Smart Bike with Fingerprint Sensor by IOT

Developed a smart bike security system using a fingerprint sensor and IoT technology. The bike starts only when an authorized user's fingerprint is verified, ensuring high-level security. Integrated Arduino/NodeMCU with a fingerprint module, motor driver, and relay control to lock/unlock the ignition system. Added IoT features for real-time monitoring and alerts. Improved overall vehicle safety through biometric authentication and remote monitoring.

Product Return, Replacement & Exchange Management

Description - Developed a Salesforce-based automated system to manage product returns, replacements, and exchanges efficiently.

CERTIFICATION COURSES

Full Stack Java By Wipro

Platform Developer1

Certified by Salesforce in AI Associate

Languages

- Telugu
- English

PERSONAL SKILLS

- Quick learner
- Multitasking and creative
- Positive attitude
- Honesty

ACADEMIC ACHIEVEMENTS

Won 3rd Prize at Innostack 2024, a full-stack Hackathon.