# **RUPESH PRAJAPAT**

SR. SOFTWARE ENGINEER

Mobile: +918005586696

Email: rupesh.p9696@gmail.com

Linkedin: www.linkedin.com/in/rupesh-prajapat

Github: https://github.com/rupesh0

Trailhead: https://www.salesforce.com/trailblazer/rprajapat29

Address: Tonk, Rajasthan

## **PROFESSIONAL SUMMARY**

Senior Salesforce Developer with 4+ years of hands-on experience in designing, developing, and implementing solutions on the Salesforce platform. Expertise spans the full software development lifecycle, with a strong emphasis on leveraging LWC and Apex to build user-centric interfaces and robust backend logic. Proficient in developing reusable components and applying Salesforce best practices. Holds PD1, JD1, and PD2 certifications, complemented by a solid grasp of Salesforce configurations, security, and development tools.

## **WORK EXPERIENCE**

Metacube Jaipur | Sr. Software Engineer | April 2024 - Present Project - Professional Services Automation (PSA) by Certinia (Formaly Financialforce)

- Began managing team activities and overseeing release planning and execution.
- Identified requirements, risks, and complexities for upcoming releases; evaluated multiple technical approaches.
- Defined workflow, broke down tasks into user stories, assigned them to team members, and ensured smooth project delivery.
- Optimized performance of existing LWC UI components built with Bryntum Grid and Scheduler.
- Supported the integration of new features into existing user interfaces.
- Assisted other development teams by providing guidance and resolving technical challenges.
- Actively participated in organizational development activities by delivering Salesforce sessions to GETs.

# Metacube Jaipur | Software Engineer | Jan 2021 - March 2024 Project - Professional Services Automation (PSA) by Certinia (Formaly Financialforce)

- Worked in an Agile development team, delivering regular updates and collaborating closely with business teams and project managers.
- Specialized in end-to-end UI development, including requirement analysis, testing, and quality assurance. Developed reusable LWC components and Apex code to enhance development efficiency and maintainability.
- Migrated multiple Visualforce pages to Lightning Web Components (LWC) by identifying optimal user experience strategies within the LWC framework.
- Implemented Ant targets to streamline the development process within VS Code.
- Built high-performance UI components using Bryntum Grid and Scheduler, optimized for large data volumes and rich user interaction.
- Contributed to the development of multiple PSA (Professional Services Automation) packages, including PSA Core and PSA Workspace.
- Strong understanding of Salesforce development technologies including Apex, Apex Enterprise Patterns, LWC, JavaScript, and Jest, along with a solid grasp of the Salesforce domain.
- Comprehensive knowledge of Salesforce configurations (Profiles, Roles, Users, Page Layouts, Validation Rules) and security settings (Permission Sets, Permission Set Groups, Custom Permissions, Sharing Rules, etc.).
- Actively participated in organizational development activities by mentoring new GETs.

## Metacube Jaipur | Graduate Engineer Trainee | Oct 2020 - Dec 2020

- Started career in Salesforce development with a strong foundation through a 2-month crash course focused on Salesforce fundamentals and development standards.
- Contributed to organizational development activities. Participated in conducting GET exams for new hires.

## Remotasks | Al Prompt Engineer | Oct 2023 - Jan 2024

- Enhanced AI performance: Utilized problem-solving skills to ask targeted programming/coding questions, leading to improved AI responses on various projects.
- Data-driven optimization: Analyzed and evaluated AI responses, providing better alternatives and driving continuous improvement.
- Expertise in prompts: Designed effective prompts to guide AI towards specific goals and desired outputs.

## **TECHNICAL SKILLS**

- Apex, Apex Testing
- SOQL, SOSL
- LWC, SLDS, Jest
- Bryntum Grid, Bryntum Scheduler
- HTML, CSS, JS
- C, C++, JAVA
- ANT, Jenkins
- Data Structure & Algorithm

# **CERTIFICATIONS**

- Salesforce : PD1, PD2
- Salesforce: JD1
- Udemy: Ethical Hacking Udemy Training
- Hackerrank: JAVA (basic)
- Hackerrank : Javascript (basic) ( intermediate)
- Hackerrank: Problem Solving (basic) (Intermediate)
- Metacube: Hero in the Rank (1st RnR)

#### **TOOLS**

- VS Code
- JIRA
- Aha
- Git, Bitbucket (Stash)
- Confluence
- Duo Mobile

# **ACADEMIC HISTORY**

# Bachelor of Technology | CTAE Udaipur | 2016-2020 | 75.80%

- Stream Information Technology
- GATE 2020 qualified

#### Senior Secondary | JNV Tonk | 2014-2015 | 80.20%

- Stream PCM with Computer Science
- Got 97 marks in Computer Science
- JEE Advance 2016 qualified

## **PROJECTS**

## SALESFORCE PERMISSION APP [ IN PROGRESS ]

• Salesforce app to visualize object and field-level permissions for a user at a single place, leveraging permission sets and profiles.

## SHOPPING APP IN SALESFORCE

- Created Shopping App VF Page
- Created Quick Action for Shopping App using Aura and LWC Component

# SPORTS RECORDS MANAGEMENT

- School level project using oops concept in C++
- 2015 | for school management

#### **SNAKE GAME**

- Snake game using graphics library in C++
- 2017 | by managing 2D array of X,Y coordinate

#### FINGERPRINT BASED VOTING MACHINE

- Voting machine using Arduino Uno
- 2020 | using Arduino libraries