

HV

## SKILLS

APEX TRIGGER · INTEGRATION ·  
ASYNC APEX · FLOW BUILDER ·  
APPROVAL PROCESS · AURA ·  
VLOCITY CPQ, VLOCITY OMNISTUDIO ·  
LWC

## CERTIFICATES

MULESOFT CERTIFIED  
DEVELOPER LEVEL1

SALESFORCE ADMINISTRATOR

SALESFORCE PLATFORM  
DEVELOPER 1

SALESFORCE CPQ CERTIFIED

VLOCITY PLATFORM DEVELOPER

VLOCITY INDUSTRIES CPQ  
DEVELOPER

ACCREDITED PROFESSIONAL  
PROCESS AUTOMATION

## ACTIVITIES AND ACHIEVEMENTS

AWARDED BY ROUND OF  
APPLAUSE FROM PROJECT  
MANAGER FOR THE WORK.

HANDLED VARIOUS ISSUES  
INDIVIDUALLY OVERNIGHT  
AFTER A MAJOR RELEASE AND  
GOT GOOD FEEDBACK FROM  
CLIENTS.

REPRESENTED THE COLLEGE IN  
INTERCOLLEGE SINGING  
COMPETITION.

PARTICIPATED IN INTERCOLLEGE  
CRICKET TOURNAMENT

HOOBIES

CRICKET  
BASKETBALL  
TABLE TENNIS  
SINGING  
VIDEO EDITING

# HARSH VARDHAN RAI

Salesforce Consultant

☎ (+91) 6376892188,9928235248    @ royharshvardhan.98@gmail.com  
📍 Kota, India

## PROFESSIONAL SUMMARY

- Worked as a Salesforce Admin, Developer and Vlocity Developer and have exposure on Different Salesforce Clouds like Sales, Service, and CPQ.
- Have worked on all Salesforce configurations including the reports, approval process, sharing rules, profiles and workflows & more.
- Hands-on experience in developing apex Triggers, Classes, Test class, Asynchronous apex, Workflow, Approval process, Validation rules, Reports, Dashboards, Workbench, SOQL & SOSL etc.
- Knowledge of Salesforce Lightning Design System and Lightning Components, Aura Framework.
- Hands-on experience in Vlocity flex cards, omniscritps, integration procedure and data raptors, advance rules ,EPC etc.

## WORK HISTORY

Senior Associate Consultant 10/2021 - Present  
**Infosys** JAIPUR

Project: BT (Nov 2021 – Present)

Roles & Responsibilities:

- Performing a role of Salesforce and Vlocity Developer.
- Created Omniscritps, DataRaptor and Integration Procedures, Flex Cards etc.
- Created Data Validation rules and Formulas.
- Created remote action to call apex class in omniscritp.
- Created a parent-child flex card.
- Implemented a POC to call schedule batch process with the use of Async Process Step, Async Process and Async Process Job objects of vlocity for the creation of quote in the asynchronous way.
- Created a Products structure ,Pricelists and attributes assignment.
- Created a attributes overrides to implement handle attributes visibility. Implemented Advance rule in Vlocity Cpq.
- Created a apex class to invoke Pricing Standard API's to set the Price of products in ESM cart
- Implemented Lightning Data Table and Lightning Combo box in LWC.
- Worked on Attribute derivation to implement copy char rules

Project Engineer 09/2019 - 10/2021  
**Wipro** JAIPUR

Project: Telefonica (March 2021 –Oct 2021)

Roles & Responsibilities:

- Performed the role of Vlocity Developer.
- Created Omniscritps, DataRaptor, and Integration Procedures.
- Created Time Based Process builder, validation rules, and custom permission set.
- Created Apex trigger, test classes, Auto launched flow etc.
- Extracted the data using the IDX workbench for deployment

Project: Integra Lifesciences (May 2020 –Jan2021)

Roles & Responsibilities:

- Performed role of Salesforce Developer.
- Implemented Triggers and Asynchronous Apex.
- Used SOQL & SOSL with consideration to Governor Limits.
- Worked on the Integration process which worked on two calls one was Synchronous calls & second was Asynchronous calls which being used for price retrieval from third party.
- Implemented Web Services like Rest.
- Worked on QCP which is used for implementing Complicated product bundling guidelines

## WORK HISTORY

---

Project: Aveva Solutions Limited (Jan 2020 – April2020)

Roles & Responsibilities:

- Performed the role of Salesforce Developer.
- Worked on apex triggers ,apex classes, workflows, validation rules, reports & dashboards, process builder, Record Types, Page layouts, etc.
- Worked on Aura component, configurations like security, approval process and have experience with triggers, test classes, and batch classes.
- Created Data table in Aura component,implemented LDS, component event.