



VISHAL VILAS BORKAR

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A skilled **Salesforce developer** looking for an aspiring career within a leading organization where I can grow inherently with the growth of the organization.

SKILL-SET

OmniScript, DR, IP, FlexCard, Lightning Web Component(LWC), Salesforce CPQ, Apex, Triggers, Process Builder, Workflow, Flows, REST API(Postman), JavaScript, HTML, CSS.

CERTIFICATION

- **OmniStudio Developer**
- **Platform Developer-I**
- **Salesforce CPQ Specialist**
- **Blue Prism Foundation Trainer** authorized by **blueprism University.**

WORK HISTORY

2021-10-
Currently
Working

Salesforce Developer/OmniStudio Developer(Vlocity Developer)

Cognizant Technology Solutions, Pune

- Experience with creation of Flex Cards, DataRaptors, Integration Procedure, OmniScripts for implementing various business logics.
- Designed and implemented custom OmniScript pages for customer information.
- Optimized & improved the overall runtime of OmniScript, DataRaptor, and Integration Procedure using best practices.
- Worked with Calculation Procedure and Calculation Matrix.

2018-01-
2021-08

Salesforce Developer

APRG Technologies India Pvt. Ltd. Pune

- Configured variety of CPQ functionalities like bundle configuration, product rules, option constraints, price rules, discount schedules and Quote management.
- Configured complex pricing structure with the help of lookup table and price rules to price products for different locations.
- Implemented multi-dimensional quoting (MDQ) functionality.
- Have worked with the team on development of CRM solutions using Standard/Custom objects, Workflows, Process builders, Flow, Validation rules, Apex classes & triggers etc.
- Worked on Data migration using Import Wizard and Apex Data Loader.
- Created Lightning Component for various application using LWC.
- Built Custom Lightning App Home Pages, App Pages, and Record Pages
- Utilized Salesforce Lightning Design System (SLDS) and Standard web-based technologies or custom UI needs
- Worked on connected App (Integration) to get Access from salesforce through Postman.
- Understanding of complex requirement of project and be a part of brainstorming sessions for providing solution.

2017-01-
2017-12

NVH Engineer

Freelancer

- Vibration analysis of lathe machine to diagnose the root cause of vibration and noise.
- Detection of fault in gear-box with the help of vibration analysis technique.
- Measurement & acoustic analysis of muffler.

2014-09 –
2015-06

Project Trainee

Emerson Climate Technology Pvt. Ltd., Karad, Maharashtra

- Performed Tare tests and inspections of completed products to check performance and compliance with design standards.
- Developed software which is helpful for checking compressor performance without actual design and testing which is helpful in saving time and cost.

PROJECTS

- Insurance Cloud Project with Vlocity/OmniStudio.
- Finance Domain Project with Salesforce CPQ.
- Healthcare Domain Project using Salesforce.
- Event Management Project using Salesforce.
- CAR HUB Project using LWC.
- Memory Game Creation using Salesforce/LWC.
- Book Listing App with REST API Callout.
- FSW of AI & Steel and their analysis for industrial application
- Design and development of solar air conditioning system (VAS) for 2TR load.
- Design and development of a pneumatic system to produced compressed air by using a vehicle suspension system.

TRAININGS ATTENDED

- ❖ Completed “**Zero to Hero in Lightning Web Component**” course from Udemy.
- ❖ Completed “**Salesforce Development Project**” course from Udemy.
- ❖ Attended STC on “Advances in Powder Metallurgy and 3D Printing” organized by IITKGP.
- ❖ Completed online course on “Modeling & Simulation using MATLAB”, conducted by NITTTR Chandigarh.
- ❖ Attended STC on “Tools for Scientific Research in Engineering & Science”, organized by NITTTR, Chandigarh.
- ❖ Host of Workshop arranged in RIT College on “Reflection Polariscope & Coating Techniques” during 2014-15.

ACADEMIC PROJECT

M.Tech. (Mechanical Design)

Title: - Development of Methodology for Selection of Best Tribological Parameters for Hermetically Sealed Reciprocating Compressor.

B.E. (Mechanical Engineering)

Title: - Reduction in Rejection Level of “Holder for Brake Hose” Using Six Sigma.

ACADEMIC CREDENTIALS

2015 M.Tech. in Mechanical Design from R.I.T, Sangli College with **8.93** CGPI & Secured 2nd Rank in Institute.

2013 B.E. in Mechanical Engineering from A.V.C.O.E., Sangamner with **72.66** percentile.

PERSONAL VITAE

Date of Birth : 3rd February 1992

Address : A/P –Jorve Tal- Sangamner Dist.-Ahmednagar 422605

Languages Known : English, Hindi, Marathi

DECLARATION

I hereby declare that the above-cited information is true to the best of my knowledge and belief. If given a chance, I will prove myself.

Date: -

Place: - Sangamner

Vishal Vilas Borkar