## **Mohnish Pradeep Pathak**



DETAILS

Salesforce Tester

Phone: 8857888158 Email: mohnish8857@gmail.com

Salesforce QA and Automation tester with 3.5 years of experience working in different testing methodologies like Agile Scrum Model. Proficient in manual testing and cloud computing with demonstrable knowledge of sales cloud and service cloud.

# HIGHESTBachelors of EngineeringQUALIFICATIONBallarpur Institute of Technology (BIT), Ballarpur<br/>2015 - 2018

#### EMPLOYMENT Salesforce QA

#### Brain Vision Technology, Pune

Oct 2019 - Present

- Extensive experience in handling projects in the areas of Functional, Integration, Regression and Acceptance Testing in Agile and Waterfall models. Implemented Security and Sharing rules at Object.
- Have experience in building reports and dashboards. Also customizing them as per user requirements. Extensively involved in preparing and reviewing of Test Cases.
- Have knowledge in implementing various advanced fields like Pick lists, Custom Formula Fields, Many to Many Relationships, Look - ups, Master - Details, Field Dependencies and Approval Processes for automated alerts, field updates & e mail generation as per application requirements.
- Have experience in implementation of Workflow, Role based page Layouts, Record Types.
- Strong experience in Defect Life Cycle in QA.
- Actively participates in Agile Scrum Meetings Daily Stand up, Sprint planning and Sprint Retrospection etc.
- Designed test data using MS Excel sheet for testing the application with positive and negative inputs.

### Project Details Project Name: Hospital management System

- Preparing Test Scenarios, Test Cases and Test Data. Tested the company's Salesforce CRM application.
- Creating gap analysis document, clearly identifying the data, business process and work flows of the organization.
- Handled defect log using defect management tool such as JIRA.

- Involved in gathering customer requirements from business users teams spread over the sales and service cloud.
- Implemented security and sharing rules at object. Field and Record levels for different users in the organisation.
- Preparing Test Strategy and Test Plan for all the applications.
- Performed sanity/smoke testing for each release. Maintained multiple versions of test sets and worked on regression testing.

