G Manohar

Salesforce Developer

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IT Professional with over 5 years of experience in various technologies and projects ranging from medium to large enterprise implementations. Driven to establish a fulfilling proactive career and assume ever increasing responsibility in the course of time.

SKILLS

- Apex, LWC, Visualforce, Trigger, Process builder, Dataloader, Change sets, Creation of Managed/Unmanaged Packages.
- HTML5, CSS, JavaScript, AngularJS, Apache Cordova, Ionic Framework.
- Java, Selenium

CERTIFICATION

- Salesforce Certified Platform Developer 1
- Salesforce Certified Administrator

EDUCATION

- Sri Krishnadevaraya University, Anantapuram MCA(2014)
- ASM's CSIT, Chinchwad, Pune B.Sc(Computer Science)(2010)
- Kendriya Vidyalaya No 1, Dehuroad, Pune— HSC(2007)
- Kendriya Vidyalaya No 1, Dehuroad, Pune— SSC(2005)

HOBBIES

- Magic Tricks.
- Reading

EXPERIENCE

Persistent Systems Limited, Pune —Lead Project Engineer

February 2020 - Present

Project: IDFC First -BBG(Business Banking Group)

Description: Loan origination process for IDFC First Bank, specific to Business Banking Group (BBG). The main objective is to reduce the manual efforts for Credit Manager (CM) to process the Loan Application. The solution which is based on Financial Services Cloud provides automation of various integrations which will enable CM to process the loan applications in short time. Eventually increase the rate of Loan processing and disbursal.

Responsibilities:

- Develop, manage LWC Components, Visualforce pages, controllers, Apex classes, Triggers and test classes.
- Create and manage custom objects, fields, formulas, validation rules, custom workflow, Process builder and approval processes
- Provide technical assistance and end user troubleshooting for bug fixes, enhancements, and "how-to" assistance.
- Work Closely with Team Lead and Business Analyst to develop solutions in accordance with the system design.
- Develop, manage and maintain change management documentation to comply with IT change management processes.

Arxxus Technology Partners, Pune —Sr Cloud Analyst

July 2018 - February 2020

Project: FieldKo

Description: FieldKo provides a complete cloud based solution for field sales and marketing teams. It helps to plan journeys, perform daily visits and to get bird eye view team performance. I was part of the team who developed the Native app, Salesforce1 app and hybrid offline app for the same product.

Responsibilities:

- Developed Visualforce pages, controllers, batch apex, future methods and test classes by following best practices recommended by Salesforce.
- Creation of Managed package, Patch org, Un-managed Package for distribution and change set deployment
- Development of Hybrid offline app using Cordova ionic framework with Angular Js for Android and iOS platforms

- Creation of Reports and Dashboards.
- Automated App on browser side using selenium for regression and ease of testing for QA Team.

Vyomlabs, Pune —Applications Engineer

September 2017 - July 2018

Project: BMC Remedy ITSM

Description: BMC Remedy IT Service Management Suite (BMC Remedy ITSM Suite) provides out of-the-box IT Information Library (ITIL) service support functionality. BMC Remedy ITSM Suite streamlines and automates the processes around IT service desk, asset management, and change management operations.

Responsibilities:

- Dealt with escalations(L3) for AR, CMDB, ITSM, SRM, SLM installers.
- Debugging codebase for critical issues.
- Bug fixes.

Softcell Technologies, Pune —Software Analyst

January 2017 - September 2017

Project: GoNoGo

Description: This project acts as a third party application in the credit risk domain. The application is used to get CIBIL score and pass loan for consumer durable products (electronic products).

Responsibilities:

- Involved in backend business logic development of different modules for GoNoGo application . Coded authorisation and rules for SoBRE module.
- Coded authorisation and qualifying rules for SoBRE module.
- Evaluated and implemented new requirements given by clients.
- Automated requirements given by service delivery team.

Intellizenz Innovation Breakthroughz, Pune —Software Engineer

July 2015 - December 2016

Project: DRIS (Dynamic Transport Information System)

Description: In this project, a Bus station software is created and maintained for Netherlands Govt. for the Local bus station named Nijmegen. The system keeps track of all the buses arriving and departing from the Nijmegen bus station. The system processes the everyday timetable given by the authorities and display the proper bus information on all the LED, TFT displays also keeps track of the arriving and departing buses through VECOM(Vehicle Communication)loops. The delays, cancellations and special arrangements of the buses are also tracked and managed

by the system.

Responsibilities:

- Involved in Development and deployment of different java modules of LBS (local Bus Station) software. Implemented Main Control Module for Decoding, processing and encoding messages. Implemented protocol for LED display and mechanical loops for Vehicle detection.
- Monitored performance to provide solutions
- Evaluate the releases of software products to ensure that the site is running the products that are most appropriate.
- Solving the reported issues and implementing new requirements given by the clients.
- Worked on POC of RabbitMQ (AMQP).
- Created library using RabbitMQ for Inter module communication.