**Yogesh Ranadive**

**E-mail:** ranadive.yogesh@gmail.com

**Mobile:** +91-8149162732



**PROFESSIONAL SUMMARY:**

* Have 7+ years of professional IT experience. 5+ years of experience related to SFDC and good knowledge on configuration, development and deployment in Salesforce platform.
* Experience in writing Apex Classes, Apex Triggers, Batch Apex, Queueable Apex, LWC and Lightning Aura Components.
* Experience in writing Test Classes for generating code coverage.
* Strong Experience in creating Objects, Page Layouts, Record Types, Relationships, Validation Rules, Workflow Rules, Process Builder and Email Templates.
* Experience in creating Users, Roles, Profiles, Permission Sets and Sharing Rules.
* Experience on integrating third-party systems using REST API, SOAP API.
* Experience in deployments using Change Sets and Ant Migration Tool.

**CERTIFICATIONS:**

* Salesforce Certified Administrator
* Salesforce Certified Platform Developer I
* Salesforce Certified Platform Developer II

**WORK EXPERIENCE:**

* Currently working as Technical Lead at Mindtree, Pune and working in projects to develop applications in Salesforce.com environment since January 2016.

**PROJECT DETAILS:**

**#Project 1:**

Title : HBX (Harvard Business Extension) – Oct’17 – Till Date

Role : Technical Lead

Client : Harvard Business School (HBS)

Team Size : 15

**Description:**

AdSys system was used by **HBX** (**Harvard Business extension**) for administrating the application, registration and participation processes for both B2B and B2C type students for the CORe , DStrat and etc. programs. The Adsys Application in java migrated to Bodhi Application in Salesforce platform for implementing the new system along with new features.

* To have a scalable system to support the applicants' load over time and extendable to future process needs.
* To have easily configurable flexible system instead of need for coding for every change.
* To support most of business processes by utilizing the underlying platform capabilities such as workflows, approval processes, task management etc.
* Automate the admission review process as much as possible based on identified rules for auto admission and rejection.
* Using Chargent Gateway to process payment transactions done by student online or offline.
* Application manages the Business Revenue using Financial Force Application.

**Responsibilities:**

* Gather and manage user stories in accordance with the requirements of business needs.
* Worked on salesforce features & customization features such as Apex Triggers, Apex Class.
* Worked on Process builder and workflow Rules.
* Worked on Advanced feature of Salesforce like Batch Apex, Schedule Apex, Queueable Apex, Integration, LWC and Lightning Aura Components.
* Worked on Deployment activities using both Ant Migration Tool and Salesforce change set.
* Worked on various types of customizations, enhancement and bug fixes. Still Continuing in this Project.

**#Project 2:**

Title : RCM-CARGILL-SFDC TRACK II – May 2016 – Sept 2017

Role : Salesforce Developer, Team Lead

Client : Cargill

Team Size : 5

**Description:**

This project is about the application which use to track the deal of supplying food products to various customers across globe. The new opportunities, accounts, its contact and contracts, food product are managed and tacked by using this application.

**Responsibilities:**

* Requirement Analysis.
* LLD (Low level design) Preparation.
* Implementing the enhancement requests.
* Developing the VF pages.
* Manually loading of data from SAP to Salesforce using Dataloader.

**#Project 3:**

Title : I2V Idea Implementation – Jan 2016 – April 2016

Role : Salesforce Developer

Client : Cargill

Team Size : 3

**Description:**

This project is about the application which use to post an idea against the available themes. The posted ideas are travel through all the required approval processes till it implement successfully.

**Responsibilities:**

* Requirement Analysis.
* LLD (Low level design) Preparation.
* Implementing dynamic pages using static pages.
* Implementing back end business logic.
* Data loading in of new business users in the system.

**#Project 4:**

Title : Departure Control System (DCS) – Apr 2014 – Nov 2015

Role : Sr. Software Engineer

Client : SITA (www.sita.aero)

Team Size : 10

**Description:**

This is a distributed standalone application (which uses Java Swings & NGAF a custom

Framework by Mindtree at front end) to use at Airports for passengers check-in to

boarding with all SSR’s and Seats and other activities such as printing boarding pass,

baggage handling, issuing bag tags etc. Worked on both UI and Service side.

**Responsibilities:**

* Requirement Analysis.
* LLD (Low level design) Preparation.
* Implementing Use cases.
* Involved in Coding, Unit Testing and Defect Fixing.
* Coordinating with other teams & team members.

**#Project 5:**

Title : Government Securities Laws (GSL) – Sept 2013 – Dec 2013

Role : Sr. Software Engineer

Client : SITA (www.sita.aero)

Team Size : 10

**Description:**

A web application which reads the data of passenger’s passport and generates the

profile according to that. This also validates the profile against government blacklist.

**Responsibilities:**

* Coding and Unit Testing
* Defect Fixing.
* Coordinating with other teams & team members.

**ACADEMIC QUALIFICATION:**

* Bachelor of Engineering (Computer Science & Engineering) from SVERI’s College of Engineering, Pandharpur with 63.39 % in June 2012.
* Intermediate Examination from Sangmeshwar College, Solapur with 71.83 % in June 2008.
* High School Examination from Bharati Vidyapeeth, Solapur with 74.80 % in June 2006.

**PERSONAL INFORMATION:**

* Date of Birth: 19th Feb 1991
* Father’s Name: Chandrakant Ranadive
* Gender: Male
* Languages known: English, Marathi, Hindi

**DECLARATION:**

I declare that the information given above is true to the best of my knowledge.

**Place:** Pune **(Yogesh Ranadive)**