

# PANKAJ LOKHANDE

Nashik, Maharashtra, India

[Er.pankajlokhande@gmail.com](mailto:Er.pankajlokhande@gmail.com)

+91-8888822778

[in.linkedin.com/in/pankaj-lokhande-163009133](https://in.linkedin.com/in/pankaj-lokhande-163009133)

## Professional Summary

Salesforce developer with overall experience of 6+ Years providing cradle-to-grave management over large-scale IT implementations. Clear and concise communication with different IT teams and business personnel and a proficient team player. Excellent analytical. Conceptual and problem solving skills to evaluate business problems, identify the root cause and apply knowledge to offer solutions.

## Trail Head Profile

[Trail Head Profile](#)

## Work History

**Infostreak Technologies**, Nashik— *Java Developer*

March 2015 - December 2015

**Emeasurematics Automation**, Mumbai— *Java Developer*

January 2016 - February 2017

**Dreamwares**, Nashik— *Salesforce Developer*

April 2017 - PRESENT

Managed and implemented various projects ranging from moderate scale to large scale. Worked as a lead developer in many projects including System integrations, system migration, Visualforce page and Apex development, Lightning Component etc.

## Education Details

Bachelor of Engineering (Information Technology) from Pune University in First Class with Distinction.

## Personal Details

Name: Pankaj Chhagan Lokhande.

Date Of Birth: 30<sup>th</sup> May, 1993.

Gender: Male.

Marital Status: Married.

Nationality: Indian.

## Skills

- Apex , Visualforce and Lightning Components.
- Communities, Territories etc.
- Triggers, Workflows, Process Builder, Visual workflows.
- Test classes, Change Sets.
- SOQL, SOSL, Schema Builder, Data Loader, Import Wizard.
- RESTful and SOAP API.
- Agile and Waterfall Methodologies.
- Full Lifecycle Implementations.
- HTML, CSS, JavaScript, JQuery, Angular JS.

## Awards

- Received Tokens of Appreciation from Dreamwares.
- Received recognition, appreciation emails from clients after completion of projects.

## Languages

English, Hindi & Marathi.

## Project Details of Java

### 1. SYMS

- a. The Slab Yard Management System is based on Automation. It includes the integration of Hardware and Software. The buck on Crane provides the X, Y position and the Weight of the Crane Buck in the Yard and based on the location and Weight, We show the slabs on the Location and Picked slabs by Crane in Crane Computer.
- b. Using Core Java, Swing, Spring, Hibernate and MySql 11.
- c. Worked in the team size of 4.

### 2. UPSD

- a. The Web Application for Servicing Industries like Ticket based management system based on the concept of Uno Point Service Desk.
- b. Core Java, Struts, Servlet, JSP and MySQL.
- c. Individually managed and developed project.

## Project Details of Salesforce

### 1. Lightning Migration

- a. Implemented lightning components for the existing visualforce pages. Some new functionalities through the lightning Components.
- b. Using Lightning, Apex etc.
- c. Worked in the team size of 2.

### 2. Custom Record Sharing Component

- a. Implemented custom components for Record Sharing like standard functionality provided in Salesforce Classic for related records as well.
- b. Using Lightning, Apex etc.
- c. Individually developed the Component.

### 3. Lightning Community

- a. implemented lightning components for the Object pages like List View, Record Detail Pages etc. We used inheritance for components to keep commonly used methods in one place for all components. Migration of the existing Visualforce pages to the lightning components.
- b. Using Lightning, Apex, Visualforce Page etc.
- c. Worked in the team size of 4.

#### **4. Time Tracker Lightning Site**

- a. Track time of the ongoing projects for the particular Employee by all projects and tasks. Shown lightning components on the Force.com Site embedded in the Visualforce Page to show on Site.
- b. Using Lightning, Apex, Visualforce Page etc.
- c. Individually developed the Site.

#### **5. Force.com Site**

- a. Analyzed the existing website and Conversion of the existing website into the Salesforce Force.com site. Managing the project for other teammates.
- b. Using Apex, Visualforce Page etc.
- c. Worked in the team size of 3.

#### **6. SQL Server to Salesforce Integration**

- a. One way sync from SQL Server to Salesforce Objects, Created Stored Procedures, Views in SQL Server to get all related data in one place and connected through Zapier with Salesforce.
- b. Using Salesforce, Zapier, SQL Server etc.

#### **7. Zoho Integration**

- a. Integration of Zoho Portal with Salesforce to get projects, related milestones, tasks, timesheets, timelogs, timelog creation etc. Using Visualforce, Apex, Angular JS etc.
- b. Visualforce Page, AngularJS, Apex, Rest API etc.

#### **8. Smarty Street Integration**

- a. Smarty Street validates the addresses created in Salesforce and returns related addresses back to Salesforce.
- b. Using Apex, Rest API etc

#### **9. Quickbook Integration**

- a. Quickbook integration to keep Salesforce and Quickbook in two way sync. So whenever invoice created in Salesforce it posts invoice to Quickbook and back from Quickbook when updated in Quickbook.
- b. Using Apex, Rest API etc.

#### **10. Google Calendar Integration**

- a. Create Event in Google Calendar when the record is created in Salesforce with the Specified fields for Title, Date/Time and location etc.
- b. Using Apex, Rest API etc.

#### **11. Dropbox Integration**

- a. Accessed Dropbox Rest API to get files and show on Lightning Component.
- b. Using Apex, Lightning Component.

## 12. CPQ Configuration

- a. Used visualforce pages to show Quote Line Items in different formats on the Single Template, Other full Template configuration.
- b. Using Apex, Visualforce Pages, Formula Fields, Workflow Rule Field Updates, Apex Triggers etc.