# Nithesh C. Nekkanti

Salesforce Developer/Administrator



#### PERSONAL STATEMENT

- Around 3+ Years in Software includes 6 Months of experience in salesforce Development
- Experience in SFDC development using Apex classes, Triggers, Visual Force, SOQL and SOSL
- Apex Specialist Super Badge holder.
- Proficiency in SFDC Administrative tasks like creating Profiles, Roles, Users, Page Layouts, Email Services, Approvals, Workflows, Reports, Dashboards, Tasks and Events.
- Experience in designing Custom Formula Fields, Field
  Dependencies, Validation Rules, Work Flows, and
  Approval Processes for automated alerts, field updates,
  and Email generation according to application
  requirements
- Experience in migrating data from legacy systems to Salesforce using Apex Data Loader.
- Hands on experience with Apex Language, Apex
   Trigger, Apex Classes, Apex Test Methods, Apex Web
   Service, Visualforce Pages, Visualforce Components &
   Controllers and lightning components.
- Configured and maintained user security permissions in compliance with organizational needs
- Proficiency in Object Oriented Language concepts..
- Solid understanding of SQL & NOSQL databases.
- Always looking for new challenges that broaden my experience and knowledge, as well as further develop skills that was already acquired.

### **EDUCATION**

**Florida Institute of Technology** (August 2014 – May 2016) Masters in Computer Engineering (3.9 GPA)

**PSG College of Technology.** (August 2009 – May 2013) Bachelors in Computer Engineering

### **SKILLS**

**SDFC Tools & IDE's** Eclipse (Force Plugin)

IntelliJ (Illuminated Cloud)
Sublime Text (Mavens Mate)

Workbench Data loader

**SDFC Technologies** Force.com platform,

Custom Objects, Workflow & Approvals, Validation Rules,

Apex Classes/Controllers,

Apex Test Classes, Apex Triggers, Lightning Visual Force,

Sandbox development & Testing, Reports, Dashboards,

Wave analytics Data Migration. Salesforce Connect.

**Programming Languages** Java, Apex, Visualforce,

C++, Android Programming, Unix Shell Scripting, HTML, CSS, JavaScript, CUDA C, MATLAB

Query languages MySQL,

SOQL, SOSL

Big Data Hadoop

Comfortable with Windows, OS X, Unix

**Languages** English (Advanced)

Telugu (Native) Japanese (Basic)

Forsys .	Inc.
----------	------

Salesforce Intern

Fremont, CA

Nov '16 - Present

- Designed and developed Visualforce Pages with custom styling to meet various functional needs.
- Developed **Lightning** components with lightning Actions.
- Configured **Service Cloud** features and done service automated.
- Used Sales force web services like **REST API**.
- Worked on Unit testing, for customizations and developments done during the project.
- Used SOQL & SOSL with consideration to Governor
   Limits for data manipulation needs of the application using
   platform database objects.
- Developed and deployed Apex Classes, Controller Classes, Apex Triggers.

**Environment:** Apex Web Services, APEX Triggers, APEX Classes, Custom Pages, Custom Components, JavaScript, JSON, Custom Objects, HTML, CSS, JavaScript, Salesforce1, Workbench, Force IDE / Mavens Mate.

## Florida Institute of Technology

Teaching Assistant / Masters

Melbourne, FL

Aug '14 – May '16

## Academic Projects:

- Sensor Data Analysis and Visualization using Hadoop
- Sentimental Analysis on Twitter Data using Hadoop
- Speech Corpus Generation from YouTube
- Face Recognition System using OpenCV on CUDA C
- Python Based File-Downloader (Desktop Application)
- SPY Lock Android Application
- WhereNote Android Application
- Concert Management App in Salesforce.

### Teaching Assistantship:

- Supervised lab projects coded in C++ involving microcontroller
- Developed lab/HW modules coded in C++ using Visual Studio
- Instructed undergraduate students for computer design lab

## People Click Techno Solutions

Hadoop Trainee

Bangalore, India

Aug '13 - Jan '14

- Installed and configured Hadoop MapReduce, HDFS and developed multiple MapReduce jobs in Java for data cleansing and preprocessing.
- Implemented CDH3 Hadoop cluster on CentOS.
- Installed and configured Flume, Hive, PIG and Sqoop on the Hadoop cluster.
- Involved in writing optimized PIG Script along with involved in developing and testing PIG Latin Scripts.
- Hands on experience in loading data from UNIX file system to HDFS.