nitheshcnekkanti@gmail.com (669) –244 –2192

Nithesh C. Nekkanti

Salesforce Developer/Administrator



PERSONAL STATEMENT

- Experience in SFDC development using Apex classes, Triggers, Visual Force, SOQL and SOSL
- 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.
- Over 3+ Years of Software Development Experience.
- Solid understanding of SQL & NOSQL databases such as MySQL, MongoDB.
- Always looking for new challenges that broaden my experience and knowledge, as well as further develop skills that was already acquired.

EDUCATION

(3.9 GPA)

Florida Institute of Technology Masters in Computer Engineering

(August 2014 – May 2016)

PSG College of Technology.
Bachelors in Computer Engineering

(August 2009 – May 2013)

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 C, C++,

Java, Apex, Android

Programming, Python, Pig Latin, Unix Shell Scripting,

Unix Shell Scripting, HTML, CSS, JavaScript, CUDA C, MATLAB

Query languages

MySQL, SOQL, SOSL, MongoDB

Big Data

Hadoop

Comfortable with

Windows, OS X, Unix

Languages

English (Advanced) Telugu (Native) Japanese (Basic)

L'OISYS IIIC.	Forsys	Inc.
---------------	--------	------

Salesforce Intern

Fremont, CA

Nov '16 - Present

- Designed and developed **Visualforce Pages with custom styling** to meet various functional needs.
- Configured **Service Cloud** features and done service automated.
- Used Sales force web services like REST API, SOAP 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, XML//WSDL, APEX Triggers, APEX Classes, Custom Pages, Custom Components, JavaScript, JSON, Custom Objects, HTML, CSS, Java Script, 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 microcontrollers
- 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.