

VENKATA ROHIT YARLAGADDA

13005 Union Springs Dr, Carmel, IN | varlagaddarohit@gmail.com | (650)-737-2244

SUMMARY

To utilize the skills earned through my degree in order to join a software development team, that allows me to improve and develop my career over time.

EDUCATION

Master Of Science in Computer Science

Northwestern Polytechnic University, Fremont, CA

GPA:3.4

Sep 2016

Bachelors of Technology, Computer Science & Engineering

VNR Vignana Jyothi Institute of Engineering & Technology, Hyderabad, Telangana, India

GPA:3.0

May 2015

TECHNICAL SKILLS

Programming Skills	: Java, C, JavaScript, Apex, HTML, SQL, PL/SQL
IDE	: Eclipse, IntelliJ, WebStorm, MySQL Workbench
Databases	: SQL Server, MySQL, Oracle
Salesforce.com	: APEX, Visualforce, Apex Triggers, Custom Objects, Workflows, Approvals, Validation Rules, SOQL, SOSL, Eclipse, Force.com IDE, Object Relationships, Data Loader.
Office Tools	: MS Office (Word, Excel, Powerpoint, Access, Outlook)

PLAN OF STUDY:

Java and Internet Applications, Big Data Processing – Map Reduce Programming, UNIX/Linux Network Programming, Introduction to SAS, Software Quality Assurance and Test Automation, Advanced Database Design and Analysis, Software Project Management, Enterprise Information System Fundamentals, Advanced Structured Programming and Algorithms.

CERTIFICATIONS:

Salesforce Platform Developer I- Cert Num 16660139

For Verification: <http://certification.salesforce.com/verification?&fullname=venkata%20rohit%20yarlagadda>

EEPERIENCE:

Savi Technologies, Lawrenceville, GA

Software Engineer Intern

(Oct 2016– Mar 2017)

- Imported data from excel sheets into leads and accounts using data loader and import wizard.
- Created profiles and implemented field level security to hide critical information on the profile users.
- Developed validation rules on various objects and created assignment rules on lead object to assign the leads automatically to various groups.
- Designed and developed Triggers on standard and custom objects.
- Developed Visualforce pages using both standard controllers and custom controllers

ACADEMIC PROJECTS:

Event Registration Site:

This project is a web application based on HTML, JavaScript and AngularJS, called Event Registration Site. This is an application for creating any events or conferences and for viewing and voting sessions available at those events. It is an realistic application with node server technology.

Github: (<https://github.com/varlagaddarohit/DemoApp>)

Environment: WebStorm, HTML, JavaScript, AngularJS

Reservation System:

This project is an desktop application based on JAVA, in which it provides a reservation system designed for airlines or bus services in which employees can log in to the application and perform several operations like adding customers to database, information about the timings, adding flights or bus services and reservation of tickets to those services.

Github: (<https://github.com/varlagaddarohit/ReservationApplication>)

Environment: Java, MySQL

Online Enterprise System:

Developer Enterprise Solution for small scale business using Quickbook. Worked on AWS EC2 instance(t2.micro) to setup.

(Ref:<http://ec2-54-153-5-163.us-west-1.compute.amazonaws.com:8069/web/login>)

Environment: Microsoft Windows Server, Quickbook, Apache, PHP, MySQL

Sentiment Analysis:

This project is based on analyzing real time data from twitter API. It will search twitter for data from tweets about any topic we specify and analyze each tweet to see how positive or negative its sentiment is.

Environment: Python, NLTK

OTHER ACTIVITIES:

- Worked as event manager at cultural festival and technical event “Sintillashunz” at VNRVJIET.