

Vandana Jagadeesh

Software Developer

Personal Info

Address

2901 S King Drive Apt 1918, Chicago, IL 60616

Phone

3128669035

E-mail

vjagadeesh@hawk.iit.edu

About Me

https://vandanajagadeesh.github.io/

LinkedIn

www.linkedin.com/in/vandanajagadeesh/

Skills

Core Java, J2EE, Spring, Hibernate, Android

Advanced

Salesforce - Apex and VisualForce

Advanced

MySQL, MongoDB, Oracle 11g

Advanced

HTML, CSS, Bootstrap, JavaScript

Intermediate

Hadoop, MapReduce, Spark, Hive, Python

Intermediate

Microsoft Azure, Amazon AWS

Beginner

Extracurriculars

- Awarded Best SportsWoman in 2008.

- Worked as Branch Coordinator for College fests

- Drove blood donation camps.

An experienced software professional seeking opportunities by leveraging skill set for expanding subject knowledge and workplace competencies

## Experience

May 2017 - May 2018	<div><b>Salesforce Developer Intern</b><div><i>Wiley</i><ul style="list-style-type: none"><li>Developed product features using APEX &amp; Visualforce.</li><li>Created and managed custom objects,formulas, reports and dashboards.</li><li>Developed and maintained validation rules and custom workflow rules.</li><li>Experience in writing SOQL and SOSL queries, Triggers and Dynamic Objects.</li><li>Designed and optimized user interfaces using Visualforce pages, HTML, CSS and Javascript.</li><li>Developed conversational SMS messaging services to handle inbound, outbound and scheduled SMS.</li><li>Automated lead conversion from Outlook to Salesforce.</li><li>Developed and exposed RESTful web services to clients for handling client specific automation.</li><li>Participated in story boarding to utilize Salesforce to improve processes, productivity and build scalable solutions.</li><li>Experience using Force.com tools such as Jitterbit, Eclipse IDE, MAVENsmate, ANT, Data Loader and Workbench.</li><li>Performed unit, integration &amp; performance testing of new features.</li></ul></div></div>
Jul 2014 - Jul 2016	<div><b>Software Engineering Analyst</b><div><i>Accenture</i><ul style="list-style-type: none"><li>Developed RESTful web services using Java and Spring to expose operational metrics in Supply Chain.</li><li>Involved in ETL of inventory data using PL/SQL procedures &amp; triggers.</li><li>Automated daily planning activities to improve logistics management.</li><li>Handled regular deployments on Heroku.</li></ul></div></div>

## Education

Aug 2016 - May 2018	<div><b>Illinois Institute of Technology</b><ul style="list-style-type: none"><li>Masters in Computer Science</li><li>3.5 GPA</li></ul></div>
Sep 2010 - Jun 2014	<div><b>RN Shetty Institute of Technology</b><ul style="list-style-type: none"><li>Bachelors in Information Science</li><li>8.42 CGPA</li></ul></div>

## Academic Projects

### FoodQuest - Enterprise Web Application

Developed front end using Bootstrap,HTML,CSS, handled data analytics using MongoDB & Python script for finding deal matches with Twitter API.

### Pocketbook - Android Mobile Application

Developed end-to-end app, worked on UI mockups, frontend & backend functionality, database design, unit & integration testing.

### Data Analytics - Big Data Application

Analyzed Uber trip trends, NYC crime patterns & guest appearances for Daily Show using Hadoop MapReduce, Apache Spark and Pig.