



VANDANA JAGADEESH

SOFTWARE DEVELOPER

CONTACT

Phone : +1 312 866 9035

Email : vjagadeesh@hawk.iit.edu

Web : vandanajagadeesh.github.io

SKILLS

- Core Java, J2EE, Spring, Android
- HTML, CSS, JavaScript, Angular2, Bootstrap
- MySQL, MongoDB, Oracle 11g
- Hadoop(MapReduce), Apache Pig, Spark, Hive
- Salesforce-Apex & VisualForce
- C, C++, Python
- Adobe Photoshop, Wireframes
- Microsoft Azure, Amazon AWS,
- Github, Heroku
- Linux/Unix, Windows

SOFTWARE METHODS

- Waterfall
- Agile - SCRUM

EXTRACURRICULARS

- Awarded Best SportsWoman in 2008.
- Led Basketball team for two years and won many tournaments.
- Worked as Branch Coordinator for Inter-College Fest and emerged runners-up.
- Drove blood donation camps through volunteering services.

HOBBIES

Playing Basketball, Listening to Music, Volunteering for NGO's, Cooking, Sketching

LANGUAGES

English, French, Kannada, Hindi, Tamil, Telugu.

SUMMARY

An experienced software professional seeking opportunities for leveraging skillset by expanding subject knowledge and workplace competencies.

WORK EXPERIENCE

SALESFORCE DEVELOPER INTERN

Wiley Education Services | May 2017 - May 2018

- Participated in story boarding & recommended design solutions
- Developed custom & product implementation using APEX & Visualforce
- Created custom objects, triggers, workflows and web services
- Performed unit, integration & performance testing of new features.
- Automated lead conversion from Outlook to Salesforce

SOFTWARE ENGINEERING ANALYST

Accenture Services Private Ltd | July 2014 - July 2016

- Involved in ETL of inventory data using PL/SQL procedures & triggers
- Developed dashboards using Java and SpringMVC to report operational metrics and KPIs in Supply Chain.
- Automated daily planning activities to improve logistics management

EDUCATION

MASTERS IN COMPUTER SCIENCE

Illinois Institute of Technology | 3.5 GPA 2016 -Expected May 2018

BACHELOR OF ENGINEERING IN INFORMATION SCIENCE

R.N Shetty Institute of Technology | 8.42 CGPA 2010 - 2014

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 TRENDS - BIG DATA APPLICATION

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

TWITTER AND MUSIC - ONLINE SOCIAL NETWORK ANALYSIS

- Handled data collection, clustering & sentiment analysis of music artists' profile and network using Twitter API in Python.