

Narendran Sankaran

New York City.

Mobile: 716-480-3667

Web: <http://www.narendran.info>

Mail: me@narendran.info

LinkedIn: <http://linkedin.com/in/snarendran>

Employment

Software Engineer, Denodo *February 2015 - present*

- ★ Wrote several Knowledge Base articles, conducted training and did onsite POC to Fortune 500 companies.
- ★ Developed automation scripts, chrome extension and several tools that boosts productivity.
- ★ Worked on Docker Platform, SSL, deployment of Denodo Platform on Google Compute Engine and AWS EC2.
- ★ Provided consulting to clients when facing issues with the Denodo Platform both onsite and offsite.

Web Developer; University at Buffalo *November 2013 - December 2014.*

- ★ Developed an end to end system to efficiently manage critical data across the university's websites that helped to prevent data inconsistency using PHP, MySQL, jQuery, Handlebars, JSON.
- ★ Wrote custom wordpress plugins and an usage dashboard for university's multi-site wordpress installation.
- ★ Developed a RESTful api for an aggregated blog system
- ★ Worked on Google Analytics API, Calendar API, OAuth and Shibboleth.

Systems Engineer; Infosys Limited *September 2011 - June 2013*

- ★ Key contributor in agile development of a Business analytics dashboard application for Financial and Insurance business unit using Java, JSP, Oracle Web Logic, Struts 2, Spring, JUnit.
- ★ Developed various visualizations for financial data using javascript libraries with D3, Fusion Charts

Professional Affiliation: Microsoft Student Partner

Certification: Microsoft Certified Technology Specialist - HTML5, CSS3, Javascript

Technologies

Java, PHP, JavaScript, SQL, Python; Struts, JSF, JSP, Hadoop, jQuery, HTML, CSS, Handlebars, Bootstrap3
Worked on Amazon Web Services and Windows Azure.

Education

MS in Computer Science; University at Buffalo, The State University of New York - December 2014

Coursework: Information Retrieval, Big Data Analysis, Distributed Computing, Software Engineering, Operating Systems, Computer Security, Analysis of Parallel Algorithms, Data Integration, Knowledge Representation.

BE in Computer Science and Engineering; Anna University, India - April 2011

Developed websites for various events in college.

Student Ambassador for Microsoft technologies and administrator of MSDN Academic Alliance.