# Devashish Badlani

## Graduate Student at San José State University

San Jose California

+1 (669) 258-9503

✓ devashishbadlani@me.com

devashishbadlani.com

in linkedin.com/in/devashishbadlani

CGPA: 8.74 on 10

## Education

#### Master of Science

San José State University Aug 2015 - Present

Major: Software Engineering

## **Bachelor of Technology**

SRM University Jun 2010 - Jul 2014

Major: Computer Science & Engineering

• Successfully completed, an online course on Learn to Program: The Fundamentals via Coursera.

Successfully completed, following certifications: Oracle Certified Associate & Professional Java SE 7
 Programmer, Oracle PL/SQL Developer Certified Associate & Professional and Oracle Database 11g
 Administrator Certified Associate.

## **Computer Skills**

Programming Languages: Java, Swift 2, Python, JavaScript

Databases: MongoDB, Oracle, MySQL

Web Technologies: HTML/CSS, JSP, AngularJS, Java Servlet, JDBC, jQuery

Frameworks: Hibernate, Struts2, Django, Spring

Tools: Microsoft Office, WordPress, cPanel, Amazon Web Services (EC2), Eclipse, Xcode6/7

Operating Systems: DOS, Windows, iOS, Mac OS X (El Capitan), Linux

## **Work History**

### **Solution Developer**

TCS-Adobe -Offshore

Aug 2014 - Jul 2015

- Conceptualized and developed scheduled data retrievers in Java to get performance data from
  various modules in Adobe which automated the dashboard, resulting in saving 7 hours of daily
  manual work and optimizing dashboard service by 60%.
- Led development of a Web Application, with the use of servlets and later enhancing the backend by certain change requests.
- Awarded for the most interactive User Interface of the Web Application, out of 22 other projects.

### Intern

**IIT Bombay** 

Jan 2014 - Jun 2014

- Developed Python script that uses YOUTUBE API to get the Meta data from the YouTube videos, it helped to get data from more than **30,000 videos at once**.
- Built a Django project that allows user to navigate around a hierarchical tree using Python's "JSON" module.

## **Activities**

- Node.js based chat application for communication among the people in the Local Area network.
- Selected for IBM I-CARE Conference and Multilingual Info Retrieval Workshop by Microsoft.