Mansee Jadhav

in linkedin.com/in/manseejadhav manseejadhav2@gmail.com Contact github.com/mansee8 +1 (424) 270-4842 Sept. '15 - Dec. '16 **EDUCATION** University of California, Los Angeles Masters of Science in Computer Science; GPA: 3.9 K J Somaiya College of Engineering, India Sept.'10 - May'14 Bachelor of Engineering in Computer Science; GPA: 4.0

SKILLS

Languages: Java, Python, C/C++, R, SQL, HTML5, PHP, JavaScript, CSS

Technologies: MySQL, Oracle, SAP, WordPress, AJAX, Behat, Mink, Apache Tomcat, XAMPP

EXPERIENCE

Cisco

San Jose, CA

Software Engineer Intern (Core Software Development Group)

Jun. '16 - Sept. '16

• Developed a Java (Android) application which proactively predicts any nonfunctional Access Points by calculating and modeling various underlying network parameters like bandwidth, voice metrics and video stats.

Digital Library Powell, UCLA

Los Angeles, CA Oct. '15 - Jun. '16

Computer Resource Specialist

- Developed and maintained UCLA Library website using Drupal, Javascript along with PHP and XAMPP.
- Performed automated functional testing with Behat and Mink.

Accenture

Mumbai, India

Associate Software Engineer, Java Developer

Aug. '14 - Sept. '15

- Karqil: Java project based on big-data analysis of Amex and Visa transactions of users.
- BHPBilliton: International Mining Project based on SAP Human Resource Domain, which helped me gain global exposure, client side interaction, leadership qualities and management skills.
- Modeled and engineered first phase of Accenture training programme, Head Start Foundation Programme (HSFP) which incorporated basic understanding of Java and Operating Systems.

Projects

Social Community Friendship Network of Facebook & Google+

Mar. '16 - Jun. '16

- Engineered network packages in R to understand the social network and graph structure of users personal network, thus exploring community and mutual friendship relationship among Facebook and Google+ users.

Yelp Data Reviews - Hygiene Violations

- Trained and evaluated machine learning models based on Yelp Restaurant Reviews to examine and predict the health violation score of restaurants thereby facilitating health inspections.

eBay Web Application

Jan. '16 - Mar. '16

- Developed an online auction eBay web application using Java/JSP, MySQL, SOAP based-web services and published it's web-services using Apache Tomcat and Axis2.
- Performed text based indexing using Apache Lucene package and spatial indexing with Google Maps.
- Employed Selenium IDE for automating browser tests, and enabled secure transaction using SSL, by creating session enabled servlet.

Discover Friends: Escaping Metadata Leakage in Group Communication

Sept. '15 - Dec. '15

- Deployed a secure and anonymous group communication system, Discover Friends, using Java, which prevented metadata leakage in social networking sites with efficient request-response times.

Android Based Emergency Service Information Provider

Sept. '13 - Dec. '13

- Developed an Android app which on request provides details to the nearest emergency service providers with the help of location based services.
- Managed groups for providing notifications and information sharing.
- Maintained information security within the group using Tomcat server, JSP, phpMyAdmin and Java.

Library Data-Warehousing

Sept. '12 - Dec. '12

- Developed a data-warehouse to support various library-related activities by using MySQL (backend) and J2SE (front end).

Publications

ESIP - Path Updates Made Easier

Mar. 2014

International Journal of Advanced Research in Computer and Communication Engineering Vol. 3, Issue 3.

Honors & Awards Sir. Ratan Tata Trust Merit Scholarship for Undergraduate Studies Awarded Cash-Prizes for highest grade holder various courses during Undergraduate Studies Brand Ambassador of IKnowVention (C Programming Contest) Held in Memory of Steve Jobs 2010-2014 2010-2014

2012