

## **Rashmi Laddha**

408-766-9344 // [rdladdha@dons.usfca.edu](mailto:rdladdha@dons.usfca.edu) // 227 Elm Street, San Mateo, CA

[LinkedIn](#) // [GitHub](#)

---

### **Education**

- Masters of Science in Analytics, University of San Francisco, San Francisco, CA, USA, July 2014 - July 2015
  - Bachelor of Engineering in Electronics and Telecommunication, Pune University, India, June 2010
- 

### **Professional Experience**

Java Developer, Infosys Technologies Ltd; Hyderabad, India 2010 - 2013

- **Project : Store locator**  
Analyzed the client requirements and prepared draft release schedule.  
Developed presentation tier using HTML with CSS and JSP. Incorporated ArcGIS service to include maps in the webpages.  
Design and implemented Unit testing and integration testing plan.
  - **Project : Stock Exchange**  
Developed web application called 'Stock Exchange' for enterprise dealing in Stock Market trading. Database used is Oracle9i. Persistence Tier is implemented using JPA. Business Tier was done in POJO. Presentation tier was implemented in JSP and JSF Client Tier was implemented using HTML and JavaScript.
- 

### **Technical Skills**

- Programming languages : Java and R
  - Scripting languages : Python and Javascript
  - Web Technologies : HTML5 and CSS.
  - Databases : MySQL and Oracle
- 

### **Analytics Project**

- **Project : Text Mining using Naive Bayes Algorithm**  
Developed program in Python to classify movie review documents as positive or negative using Naive-Bayes algorithm. Prediction accuracy of the program is 83%.
- **Project : Job Aggregator**  
Developed program in Python using BeautifulSoup and lxml to grab jobs details from various job sites. This program will eliminate duplicates across multiple sites and merge all the jobs in single output. This program can be scaled up to a large job site aggregator.