

# Chandra Bhavanasi

Last Updated on 25th June 2015

<http://chandrabhavanasi.com>  
[cbhavana@uci.edu](mailto:cbhavana@uci.edu) | 270.562.1411

## EDUCATION

### UNIVERSITY OF CALIFORNIA

#### MS IN COMPUTER SCIENCE

Dec 2012 | Irvine, CA  
Cum. GPA: 3.8

### INDIAN INSTITUTE OF INFORMATION TECHNOLOGY

#### BS IN COMPUTER SCIENCE

May 2009 | Allahabad, India  
Cum. GPA: 3.2 / 4.0

## LINKS

Github:// [chan-dra](#)

LinkedIn:// [chandrasedharbhavanasi](#)

## COURSEWORK

### GRADUATE

Advanced Algorithms  
Advanced Data Structures  
Advanced Databases  
Information Retrieval  
Statistical Theory  
User Interaction Design  
Entrepreneurship in Technology

## SKILLS

### PROGRAMMING

Over 5000 lines:

JavaScript • Java • HTML • CSS

CoffeeScript • Node • jQuery

Backbone.js • Salesforce • Mocha-chai

Over 1000 lines:

C • C++ • Android SDK • MySQL •

Hadoop

Tools:

Git • Gerrit • Jenkins • IntelliJ

Apache Tomcat • Eclipse • WebStorm •

IBM RTC

## EXPERIENCE

### RUBICON PROJECT | SENIOR SOFTWARE ENGINEER

Apr 2014 - present | San Francisco, CA

- Part of acquisition from iSocket
- Developed iSocket for Advertisers
- Took ownership of various parts of the application, ranging from admin section, permissions - making sure features are developed ultra fast without compromising quality.
- Took initiative in integrating iSocket for Publishers with Salesforce.

### MODEL N | MEMBER OF TECHNICAL STAFF

Jan 2013 - Apr 2014 | Redwood Shores, CA

- Designed and developed various modules of Revvy CPQ (Configure-Price-Quote) with ultra modern UI.
- As a full stack developer, responsible for developing backend, frontend and Salesforce Apex programming.
- Took ownership in developing modules like Sales Catalog and Administration.
- Developed UI modules with high quality, ensuring a minimum of 80 percent test coverage of the code written.
- Sole developer for a revolutionary Configuration Engine, which evaluates complex rules for a CPQ solution.
- Developed automatic test capture methods for Configuration Engine to automate complex rule tests, reducing QA effort to test the Engine by over 80
- Followed best programming and testing practices to ensure code quality and maintainability in the long run.
- Have implemented the "Diff Model" concept, reduced the engine evaluation time to half and the network time by 20

### IBM LABS | SOFTWARE ENGINEER

July 2009 - May 2011 | Hyderabad, INDIA

- Developed Metadata Asset Manager, a web based metadata Import/Export tool for IBM Datastage.
- Worked as a full stack developer, developing both front-end UI and back-end and ensuring timely deliveries with quality.
- Team player, collaborating with people from 6 countries. Had shown excellent communication and coordinating skills.

## INTERNSHIPS/CO-OP

2012	Model N Inc,	Developed a multi-tenant SAAS platform for Nimbus
2009	IBM Labs	Developed a feed reader using WebSphere tools
2006-2009	Indian Patents	Develop tools to identify plagiarism in patents

## AWARDS

2012	First place winner	Model N Hackathon
2013	Finalist	LinkedIn hackathon, 600+ developers participated.
2014	3rd/50	Microsoft Hackathon, Irvine
2010	Best of IBM	Outstanding contribution to Metadata Asset Manager