

SANJANA P. DODLEY

EXPERIENCE

CISCO SYSTEMS San Jose, CA — Software Engineering Intern

June 2016 - August 2016 <https://web.ciscospark.com/>

Worked on Cisco's CCMP (Cloud Collaboration Management Portal) - the cloud based Core Management Tool for Cisco's major collaborative products such as Telepresence, Spark and Webex.

- Worked on API development utilizing **Java**, **Spring** Framework and **REST** practices. (Testing with **Mockito**)
- Used **AngularJS**, **Node** and **Express** to make featurettes on main website. (Testing with **Jasmine** and **Karma**)
- Continuous deployment on **Cloud** under **Agile** Work Flow

MERCEDES BENZ R&D Montvale, NJ — Engineering Intern

October 2015 - January 2016 <http://www.mercedes-benz-mobile.com/>

Created tests and validated Mercedes bluetooth software on various phones with several telematic systems.

- Used **Python** to develop tests for different phones based on their UX and carrier.
- Updated official Mercedes **website** with Bluetooth IOT information for Mercedes Users.

EDUCATION

Rutgers University, *B.S. Computer Science*

September 2013 - May 2017, New Brunswick, NJ

RELEVANT COURSEWORK:

Computer Architecture, Systems Programming, Databases, Data Structures, Algorithm Design, Discrete Mathematics, Software Methodology, Operating Systems, Distributed Systems, Brain-Inspired Computing

SELECTED PROJECTS

PARABOLE Research

<http://www.mindparabole.com/>

Worked on an advanced knowledge analytics platform, containing more than 100 different business models, that utilizes **ontology** concepts to stimulate human thought processes to assist banks in making managerial decisions.

- Queried data and analyzed correlations between different financial models using **Sparkql** and **Topbraided Composer**.

732-759-5223

sanjanadodley@gmail.com

www.github.com/saprido

SELECTED SKILLS:

Object Oriented:

Core Java,
Python

System Programming:

C

Web Dev [Front]:

HTML5, CSS3, SCSS,
JavaScript, WordPress

Web Dev [Back]:

Python

Databases:

MySQL, MongoDB, Sparql

Environments:

Eclipse, IntelliJ,
Android Studio,
Xcode, Sublime,
MySQL- Workbench,
TopBraid Composer

Version Control:

Github/Git,
SourceTree,
BitBucket

LANGUAGES

(Native Proficiency)

English, Hindi, Telugu.