## SIDDHARTH WARANG

siddharth.warang@yahoo.com | Mobile: +1 (669) 253-9030

https://www.linkedin.com/in/siddharthwarang | portfolio: https://sidwarang.github.io

### **EDUCATION**

 Master of Science in Software Engineering San Jose State University, CA, USA May 2016

 Bachelor of Engineering in Computer Engineering University of Mumbai, Mumbai, India May 2013

### **TECHNICAL SKILLS**

Languages: Java, Node.js, C#, Python

- Web Technologies: HTML5, JavaScript, JSP, CSS, jQuery, AngularJS, RESTful Services, PHP
- Databases/ETL: MySQL, MongoDB, PostgreSQL
- Other: UML, Shell Scripting, Git, SVN, Scrum, WordPress, Amazon AWS, Spark, Ionic

### **RELEVANT COURSES**

Enterprise Software Platforms, Software Systems Engineering, Enterprise Distributed Systems, Enterprise Application Development, Web UI Design and Development, Web and Data Mining, Virtualization Technologies

### PROFESSIONAL EXPERIENCE

Software Engineering Intern

Tuutkia, LLC.

Fremont, CA

June 2016 - Present

Working on the client-facing web application to implement features and addressing bug-fixes.

 Developing the app in Node.js along with front-end technologies like AngularJS, Bootstrap, JQuery, HTML5, CSS3, and JavaScript.

Handling code to make the application, device-independent with the help of lonic.

Successfully implemented many new features, and helped improve site performance and usability.

## Track Revenue, Inc.

San Francisco, CA

Software Engineering Intern

Fall 2015

- Developed a project that maintains a list of offers and provides API endpoints for external integration.
- Implemented backend server using PHP, Laravel and managed database schemas.
- Designed, Developed and documented multiple versions of the REST API and implemented the business logic for manipulating data related to ad campaigns.
- Created Front-end using AngularJS consuming the REST API endpoints.

## Ace Derivatives & Commodity Exchange Ltd.

Mumbai, India

Software Developer

Jan 2014 - June 2014

- Developed application using .NET, PHP for managing client interactions and warehouse management.
- Designed Front-end using HTML, JavaScript, CSS, AJAX and jQuery.
- Released a fully-functional, easy to use application that satisfies all major business requirements.

## **ACADEMIC PROJECTS**

### Cloud based store builder - Web Application

Fall 2016

- Developed web application for creating, customizing and deploying online stores.
- Designed database schemas and business logic for backend servers
- Developed REST API that glues the client-server architecture.
- Successfully implemented a feature-rich store builder that supports customization and is easy to use.
- Link to project <a href="http://webstorebuilder.info">http://webstorebuilder.info</a>

### E-Shopping Portal – Web Application

Fall 2014

- Developed shopping catalog module in Node.is, Express, Mongo and AngularJS.
- Built order management module in JSP, Jersey-Jackson, MySQL, HTML5, jQuery and Bootstrap.
- Implemented admin RESTful Web Services module in Python Bottle.py.
- Github link <a href="https://github.com/sidwarang/ecommerce-order-mgmt">https://github.com/sidwarang/ecommerce-order-mgmt</a>

## Server Ninja - Web Application

Fall 2015

- Developed an app to monitors Unix/Linux servers and provides dynamic reports using Visualization tools.
- Used Materialize.JS for responsive material design and created an easy-to-run Bash installation script.
- The app provides real-time monitoring to display data using ¡QueryUI, Highcharts, Google Charts & D3JS
- Link to project <a href="http://www.serverninja.xyz/">http://www.serverninja.xyz/</a>

# Trendfinder - Data Mining, Sentiment Analysis Application

Spring 2015

- Created a real-time sentiment analysis, data mining and trend analysis engine that digs through hundreds and thousands of social posts on social media sites.
- Displayed the extracted data in various visualization techniques like pie charts, maps, etc.
- Link to project http://www.trendfinder.info/