

MAHESH DHAMGUNDE

[linkedin.com/in/maheshdhamgunde](https://www.linkedin.com/in/maheshdhamgunde)
<https://github.com/mahesh5539>
<http://www.maheshdhamgunde.com>

E-mail: maheshdhamgunde7@gmail.com
Contact No: (408) 917-8476
San Jose, CA 95112

SUMMARY

- Motivated Software Engineer with experience in web development and passionate to learn new technologies.
- Proficient in JavaScript, AngularJS, Bootstrap, Node.js, Java as well as understanding of Data Structures & Algorithm
- Seeking a full-time opportunity in Software Engineering field.

EDUCATION

Master of Science in Software Engineering	San Jose State University ,San Jose	May 2016
Bachelor of Engineering in Information Technology	S.R.T.M. University, India	May 2012

TECHNICAL SKILLSET

Web Technologies: JavaScript, AngularJS, HTML5, Bootstrap, CSS , AJAX, Node.js, RESTful and SOAP services, React.js, D3.js	
Languages: PHP, Java, J2EE, Python	J2EE Technologies : Servlet, JSP, JDBC.
Database : MySQL, NoSQL - MongoDB	J2EE Frameworks : Spring, Hibernate
Cloud Technology: Salesforce.com, AWS EC2	Development Tools: GitHub, Eclipse, MySQL Workbench
Other skills: Apache Spark, Hadoop, Big Data, JSON	Operating Systems: Windows, Linux

WORK EXPERIENCE

Software Engineer Intern, at Knox Payments June 2015 – August 2015

- Redesigned and developed UI for secure signup, sign in and other subsequent pages using HTML, CSS and jQuery.
- Enhanced Knox button using JavaScript, jQuery, AJAX, which is used to accept the payment on third party systems.
- Developed code for Knox button pop-up, debit card input fields, affix nav-bar, modal, validations and JS animation.
- Tested front-end code in multiple browsers to ensure cross-browser compatibility and mobile responsiveness.

ACADEMIC PROJECTS

LinkedIn application, at SJSU Spring 2015

- Developed a Prototype of LinkedIn application in which front-end was developed utilizing HTML, CSS, AngularJS and JavaScript leveraging the Bootstrap and Backend system using Node.js and MySQL.
- Implemented functionalities to create user, edit user with summary, education, experience, skills etc.
- Performed connection pooling for database access as well as maintained time last logged in.

Workforce Management System, at SJSU Spring 2015

- Developed a 3 tier application that implements the functions of a simple Workforce Management System for security services using AngularJS and Node.js. Also, used RabbitMQ in the middleware as well as Redis for caching.
- Designed API's for clients, buildings, guards schedule, generated alerts and reports for guards and clients.

Projectmate - Project Management, at SJSU Fall 2015

- Developed web platform where user can manage various projects and tasks associated with those projects.
- Provided user interface to perform operations related to tasks as well as to invite user to join and view a project.
- Implemented functionalities using Angular, Bootstrap, HTML, CSS, jQuery, Java, Spring MVC , Hibernate etc.

Twitter Reputation Analyzer, Hobby Project (Node.js and Java-Spring MVC web application) Spring 2016

- Built a platform to find reputation score of twitter user based on follower count, positive, negative words in tweets.
- Used twitter API to get tweets and profile information and processed tweets to calculate the reputation score.

CitizenSpot, at SJSU Fall 2014

- Provided a platform to upload and view problems that people encounter on the streets using Google map .
- Implemented the application using Java, RESTful web services, MySQL and deployed application on AWS.
- Demonstrated the problems in different zones of the city which people can avoid using this application.

Big Data for Natural Disaster Recovery Management, at SJSU Spring 2016

- Developing a platform for recovery process which will perform analysis on data integrated from different sources. Implementing functionalities for recovery using Hadoop, Java, Spring MVC, MongoDB, Kafka, Lambda and Kinesis.
- Result of analysis is shown using Google maps and D3.js charts which can be used by government agencies to take appropriate actions and know about the various resources available around to recover from the natural disaster.