## KARAN KHARE



#### KARAN53@MSN.COM



(408) 796 9335



https://goo.gl/yJsa8g

Website: https://goo.gl/Mqe7Zt

#### **OBJECTIVE**

5 years of experience as a Full Stack Development with expertise in Front end engineering and architecting

### **SKILLS**

Javascript, AngularJS, HTML 5, CSS 3, SCSS, SASS, jQuery, Agile, Java, Python, NodeJS, PHP Codeigniter, Git, Gulp, API Development, MySql, PostgreSQL, iOS and Cross platform app development, Responsive Web, Pivotal Cloud Foundry, AWS, Nginx CI/CD, Apache, TDD, Git, Gerrit New Relics, Web Designing, Lodash, Moment, Highcharts, D3.JS, Mocha, Chai, Sinon, Selenium, Protractor

## **EXPERIENCE**

#### SR. SOFTWARE ENGINEER, SPECIALIST / DELLEMC

April 2016 - present Full Stack SASS web product Development

Architect and build application UI form scratch with Javascript, NodeJS, Angular JS

Developed Styling framework, used by different web products in the division's portfolio

Solely responsible, in a team of 9, for developing the Front end of the application

Contributed to successful General Availability of Application on time

Defined and designed the user story workflows and review process for the Web UI

Mentored and trained new team members with technologies, and development process

#### **SOFTWARE ARCHITECT / SEARS HOLDING CORPORATION**

January 2016 - April 2016

Architected and contributed in development primarily in the front end of the e-commerce web application used by third party sellers

Managed local and remote front-end development teams

Defined and designed newly introduced features along with product team

#### **FULL STACK WEB DEVELOPER / PANASONIC CORPORATION**

July 2015 - October 2016

Contributed to Web application iOS, Cross platform mobile and signage app development Upgraded and refactored web application code to further optimize and organize well Resolved over 40 critical production application issues in a short span of time

## **EDUCATION**

#### **MS COMPUTER SCIENCE (MAY 2015)**

San Jose State University

GPA: 3.57 | Courses: Machine Learning, Algorithms, User Interface Design, and

Development, Cryptography

# B.TECH COMPUTER SCIENCE AND ENGINEERING (JUNE 2012)

Amity University Noida

GPA: 3.80 | Courses: Object Oriented Programming, Networking, Storage Management,

Algorithms etc.

## **VOLUNTEER WORK AND ACHIEVEMENTS**

Volunteered as a Web Master for Bay Area Non-profitable organization Busters

Vision, helping animal rescue missions and awareness.
Winner of Yahoo Hackathon. (https://goo.gl/fyVjjR)
3 International publications in IEEE, ACIJ, and SIPIJ
Co-founded a startup, raised a funding, and sustained it for 2 years