Parin Ajmera

About

Address: Greater Los Angeles, 90755

☐ **Phone:** +1-562-787-1941

☑ Email: parinajmera09@gmail.com

% Social: parinajmera.com | github.com/ParinAjmera | linkedin.com/in/parinajmera



Dec 2016 Masters in Computer Science Cgpa: 3.5/4.0

California State University, Long Beach

Aug 2010 Bachelors of Technology in Computer Engineering Aggr. Score: 70/100

Narsee Monjee Institute of Management Studies, Mumbai, India

Work Experience

Present

March 2017 | Assoc. QA Engineer, Internet Brands Inc., El Segundo, California

> Automated regression tests in Python using Robot Automation Framework for 3 Apps reducing manual tests in bi-monthly release cycle.

- > Code review automation scripts in release cycles for best practices and maintained a fully functional master branch on GitLab
- > Create automation return on investment document and head automation sprint review
- > Planned and executed end to end tests for **3 business critical projects simultaneously** and shipped products with **0 critical support tickets**.
- > Headed all testing activities for 2 business critical data migration projects affecting over 20,000 clients
- > Assessing and devising automated solution for a **Web Accessibility checking tool**.

Python | Selenium WebDriver | Jenkins | Robot Automation Framework | GitLab | WCAG | TestRail | JIRA

December 2016 November 2016

Web Developer, College of Continuing and Professional Education, CSULB, California

- > Delivered online learning management and certification system in 60 days
- > Oversaw and administered requirement analysis, design and development of the project
- > Programmed intuitive dashboards and search tool using HTML5, Bootstrap CSS, PHP
- > Project Link: http://web.csulb.edu/colleges/coe/jtcp/

Bootstrap CSS HTML5 PHP jQuery MySQL Git UML Agile Development

December 2016 February 2016

Web Developer, College of Engineering, CSULB, California

- > Developed web pages for the new Bio-medical Department and 3 other campus events
- > Coordinated with multiple teams in transitioning 400 web pages to Drupal
- > Re-factored and upgraded pages to section 508 guidelines

HTML5 CSS PHP UML WCAG 2.0 Guidelines Web Accessibility

Technical Skills

Programming: Python, JavaScript, PHP

Web Technologies: jQuery, Bootstrap CSS, HTML5, AJAX, SSL Database: MySQL, Oracle Database, MongoDB

Tools/API: Git, AWS Elastic Beanstalk, Selenium WebDriver, REST API, Robot Automation Framework

Software Methodologies: UML, Agile Software Development, Scrum

Projects

June 2016 | BugHound, CSULB, CECS 543 Software Testing and Verification

- > A bug tracking tool
- > Collaborative bug ticket review
- > GitHub: github.com/ParinAjmera/BugTracker

Bootstrap CSS HTML5 PHP MySQL Git