

SAGAR PATELIYA

Riverside, CA | 408-507-9599 | pateliya.sagar7@gmail.com | linkedin.com/in/sagar-pateliya/

Bilingual Master of Science Candidate in Software Engineering with both project and web development experience, seeking internship opportunity for Spring or Summer 2018.

EDUCATION

California Baptist University Riverside, CA

Masters of Science Degree in Software Engineering

Projected Graduation 2019

Sal Institute of Technology & Engineering Research, Gujarat, India

Bachelor of Science Engineering in Computer Engineering

June 2016

PORTFOLIO WEBSITE AND GITHUB

- sagarpateliya.com | github.com/sagarpateliya

TECHNICAL SKILLS

Languages:

- Core Java

Web Technology:

- HTML5, CSS3, JavaScript, Bootstrap
- node JavaScript, jQuery
- Response Web Development

Databases:

- Mongo DB, MySQL, Oracle

Application /Web Server:

- Tomcat Apache Server

IDE and Tools:

- IntelliJ IDEA, Eclipse, Atom

Concepts:

- Object Oriented Design, Responsive Web Development

Testing Tools and APIs:

- Junit, JSUnit, firebug

Learning:

- Angular JS, React JS, Ajax

RELEVANT COURSEWORK

- Data Structure and Algorithm
- Computer Networking
- Object Oriented Programming with Java

Web Application Development
Software Construction
Operating System

EXPERIENCE

Web Developer

Isquare Technologies (HTML5, CSS3, JavaScript, node JS, Mongo DB, Bootstrap)

June 2016 – Nov 2016

Ahmedabad, India

- Worked with off shore client to attain the requirement, work with QE members to identify the test cases.
- Collaborated with peer members to discover the design which is scalable and optimal for future use cases.
- Implemented the requirement based on the discussion with client in a timely manner.

Undergraduate Intern

Isquare Technologies (HTML5, CSS3, JavaScript, node JS, Mongo DB, Bootstrap)

Jan 2016 – June 2016

Ahmedabad, India

- Programmed an entitled *House Help Finder* where consumers can find providers based on service needs.
- Created interface for service provider and service consumer.
- Assisted with super user interfaces, which allows them to expand the site to different areas and cities.

ACADEMIC PROJECTS

Yahtzee Game (Java, Junit)

Summer 2017

- Created a dice game that user can play and set a score.

Affiliate Marketing (HTML5, CSS3, JavaScript, Java, JSP, Servlet, MySQL)

July 2015 – May 2016

- Created a performance based marketing to earn money without investing.
- Coordinated with Clients and Sellers.
- Presented project in University Techfest -2016.

ACHIEVEMENTS

- Received Shining Star Award based on performance at Isquare Technologies.
- Member of the cybo insect group which shares computer engineering information.