Pareen Patel

Front End Developer

I am a front end developer that is passionate about coding and currently improving my skills. I am currently looking to find an entry level job where I can implement what I have learned and to improve and learn new skills.

**Personal Info**

# Projects

**Address**

6317 Sponson Lane

San Jose, CA 95123

**Phone**

(408) 466-9697

**E-mail**

[pareenpatel007@gmail.com](mailto:pareenpatel007@gmail.com)

**Portfolio**

[pareen89.github.io](https://pareen89.github.io/)

**GitHub**

[github.com/pareen89](https://github.com/pareen89)

**LinkedIn**

[linkedin.com/in/pareen-patel](http://linkedin.com/in/pareen-patel)

[**Portfolio**](https://pareen89.github.io)([GitHub](https://github.com/Pareen89/Pareen89.github.io)) August 2018

Tools Used: HTML5, CSS3/SASS, JavaScript/jQuery

Created and designed a responsive web site where I can show off projects I have created.

[**WordBeater**](https://pareen89.github.io/wordbeater/)([GitHub](https://github.com/Pareen89/wordbeater)) August 2018

Tools Used: HTML5, Bootstrap, JavaScript

Created a basic game where you type the word shown before the timer runs out. Keeps track of how many words have been correctly typed. (incomplete).

[**Outdoors**](https://pareen89.github.io/outdoor/)([GitHub](https://github.com/Pareen89/outdoor)) July 2018

Tools Used: HTML5 and CSS3

Created a website following an Udemy course using HTML and CSS.

# Experience

**Skills**

HTML

CSS

SASS

JavaScript

Bootstrap

Version Control/Git

**Freelance** July 2018 - Present

Self-Employed

* Design, code, and modify web templates to meet specifications.
* Wrote well designed, testable and efficient code.
* Maintain, expand, and scale websites as needed.
* Create website layouts and user interface using standard HTML5, CSS3, and JavaScript practices.
* Designed and developed custom websites.

**Envision** June 2016 - Aug. 2016

Engineering Intern

* Designed an enclosed fume hood for a vacuum form machine.

**Courses**

* Used laser cutter and 3D printer to make parts for an enclosed fume hood.
* Prototype and designed enclosed fume hood using SolidWorks.

**Codeacademy:**

HTML, CSS

**freeCodeCamp:**

HTML, CSS, JavaScript

**Udemy:**

React(current), JavaScript, Advance CSS/SASS

# Education

**University of California, San Diego** Sept 2015 - June 2017 Major: Structural Engineering

Completed 120/145 credits