

Pareen Patel

Front End Web Developer

Personal Info

Address

8803 Gilman Drive Unit G

La Jolla, CA 92037

Phone

408-466-9697

E-mail

pareenpatel89@gmail.com

Portfolio

pareen89.github.io

GitHub

github.com/pareen89

LinkedIn

linkedin.com/in/pareen-patel

Skills

- **HTML5**
- **CSS3**
- **SASS**
- **JavaScript**

Courses

- **Codecademy**
- **Free Code Camp**
- **Udemy**

I am a self-taught front end developer that is passionate about coding and currently improving my skills in HTML, CSS, and Javascript. I am currently looking to find a internship/entry level job where I can implement what I have learned and to improve and learn new skills.

Projects

Portfolio ([GitHub](#))

March 2018

Tools Used: HTML5, CSS3, Javascript

Created a mobile first responsive web site where I can show off the projects I have done.

Meditation Countdown ([GitHub](#))

March 2018

Tools Used: HTML5, CSS3, Javascript

Created a countdown timer to keep better focus while meditating. While countdown is running you will hear a stream of water and a dripping water sound. You will need to keep track of how many drips you heard and input it at the end to see if you were able to keep track of all the drips. Main focus was on Javascript.

Google Homepage ([GitHub](#))

February 2018

Tools Used: HTML5 and CSS3

Recreated the front end of the Google homepage using HTML 5 and CSS 3.

Experience

Samex LCC

May 2018 - Present

Web Developer Intern

- Design, code, and modify web templates to meet client 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.

Envision

June 2016 - Aug. 2016

Engineering Intern

- Designed an enclosed fume hood for a vacuum form machine.
- Used laser cutter and 3D printer to make parts for an enclosed fume hood.
- Prototype and designed enclosed fume hood using SolidWorks.

Education

University of California, San Diego

Sept 2015 - Sept 2017

Major: Structural Engineering

Completed 120/145 credits