

Angel Murillo

(818) 423-0174

csmurillo00@gmail.com

Website: csmurillo.com

Github: <https://github.com/csmurillo>

Career Objective

Gain a job in web development, and provide my expertise and grow as a developer at the company I will work for.

Education

Bachelor of Science in Computer Science

GPA:3.1

California State University, Northridge

Summer 2019

Skills

Programming Languages: HTML, CSS, Javascript, Python

Programming Libraries: React.js, Next.js, Socket.io, Laravel

Operating Systems: Windows, Linux

Languages: English, Spanish

Projects:

Stock Tracker:

- Full Stack application where users can track any stock symbol from the New York Stock Exchange in real time, and receive alerts if they reach a certain price mark.
- Provides a watchlist to track multiple stock symbols, account required.
- Integrated Backend with three servers continuously sending real time data.
- Developed using MongoDB, Express.js, React.js, Node.js, Socket.io

Postage:

- Social publishing platform where users around the world can create and share educational articles on a variety of topics.
- Developed using Laravel

Pixel Art:

- An application that allows users to create pixel art in desktop devices.
- Developed using HTML, Javascript, CSS, CDNs

Planet Facts: [!\[\]\(ade0d208c4c390ddb1e4e8e15fd95186_img.jpg\)](#)

- An 8 page website that displays known facts about planets in our solar system.
- Developed using React.js, Next.js, HTML, Javascript

TicTacToe Online: [!\[\]\(c140ced51dbf5d4fbee7bbef0b65b56b_img.jpg\)](#)

- An application that connects users on the web to play a two-out-of-three tic tac toe match to see who is the best player.
- Created using socket io library which uses sockets to communicate in real time.