

Bradley Rumack

I'm a passionate, creative, self-taught Full Stack web developer.
Check out my portfolio online - www.bradrumack.com

520 N Wilson Ave
Pasadena, CA 91106
[\(480\) 599-5214](tel:4805995214)
www.bradrumack.com
brad.rumack@gmail.com

EXPERIENCE

MBT One LLC (dba Valid Strategy), Manhattan Beach, CA - Software Developer

June 2018 - October 2018

Sole developer of an automated financial asset trading program. Used, web scraping, textual analysis, automated trading via many exchange APIs, and Twilio's API for text and call notifications.

Javascript, NodeJS, Express, Vultr, NPM, APIs, Twilio

Weebly, Scottsdale, AZ — Customer Success Advocate

October 2015 - September 2017

Chat Team member, teaching customers how to use Weebly's drag-and-drop WYSIWYG editor, troubleshoot technical issues, and providing mobile-first design suggestions and feedback.

Mobile-first Design, Troubleshooting, Consulting

RECENT PROJECTS

Tetra

Full-stack cryptocurrency portfolio manager. Utilizes Cryptocompare.com's API for asset data and real-time price data. Future plans include trade record keeping and using Ethereum's API to monitor ERC-20 wallet balances.

Javascript, HTML, CSS, Node.js, Express.js, MongoDB, React, Cryptocompare API

netBot

An automated cryptocurrency trading bot using APIs from Binance and Slack. Screenshots are created using Headless Chrome and Puppeteer. Built with NodeJS and hosted on AWS.

Javascript, Node.js, Express, AWS, Headless Chrome, Puppeteer

SKILLS

ES6

Javascript

Node.js

React.js

MongoDB

Express

jQuery

Git

Web Scraping

mySQL

HTML5

CSS3

Responsive Design

Bootstrap

Semantic UI

Wordpress

Python

Community

Free Code Camp LA

AWARDS

Dean's List, CSULB School of Business - Spring 2010

EDUCATION

Udemy

2017-2019

Javascript, React, Redux, Python, mySQL, Wordpress

[Free Code Camp Front-End Developer Certification](#)

June 2017

HTML5, CSS3, Javascript, jQuery, AJAX, Bootstrap.

California State University, Long Beach - College of Business

August 2008 - March 2011