Luis Carbajal

💌 luis.carbajal32@gmail.com 🔇 electrone901.github.io 📞 6463600420 💡 New York, NY 🛭 in luis-carbajal 🕥 electrone901

summary

Professionally trained software developer, skilled with the ability to identify challenges and efficiently solve them. Strong team player with proven abilities to adapt to unfamiliar environments, and quickly and accurately learn them. I am excited about learning new technologies and to build great products that help people to interact with technology in a new way.

experience

NYC of Technology

Brooklyn NY June 2018 to Current

- · Working alongside with the webmaster to develop an interactive web map application for the University website with a focus on the frontend using Javascript, SVGs files, HTML5, CSS3, Bootstrap, and Threejs library all deploy to an Internet
- Assisting personnel with installation, configuration and ongoing usability of system hardware and software

Cheap NY

Full Stack Web Developer

New York, NY Jan. 2019 to Sept. 2019

- Developed a web app that provides the best deals in NYC with CRUD functionality, Facebook and Google authentication
- Implemented image upload and storing them on Cloudinary using NodeJS, RESTful API, and Express
- Added Google Analytics to track performance and advanced search using PostgreSQL and Graphql, including Google maps

Coalition For Queens

k Web Developer Student

Oueens, NY June 2017 to June 2018

- Built a full-stack Express EJS CRUD(Create, Read, Update, Delete) application called The Zone App for users to post their services, products, and opportunities
- Defined the server routes and HTTP methods, GET, POST, DELETE and UPDATE
- Used iCloud Cloudinary Storage to store images and MongoDB to store posts & users information

Lehman College(Jaime Lucero Institute)

Bronx, NY

Dec. 2016 to June 2017

- Built website version 2.0 using JavaScript, SASS, Bootstrap, Flexbox, Jquery, and CSS3
- Accurately maintaining websites focused on UI, logos, and images
- Monitored and analyzed site traffic using Google Analytics APIs, generated reports of the most popular features and ensured the websites work with different browsers and mobile devices

H.A.N.D.S

eb Master & Teacher Assistant

Bronx, NY Dec. 2015 to Dec. 2016

- . Built a responsive and interactive website with a focus on UI using Javascript, Jquery, HTML, CSS, Joomla, Wordpress, and CS5
- Installed WordPress and connected domain name to GoDaddy server
- Accurately analyze site traffic with Google Analytics and generate monthly reports
- Successfully ensured the websites work with different browsers and mobile devices

Mixteca Vordpress Assistant

Brooklyn, NY Sept. 2015 to Dec. 2015

- · Worked alongside Mixteca's webmaster to install and set up Wordpress Plug-Ins, themes, and files
- Successfully managed the frontend and backend using Wordpress dashboard
- Accurately monitored the performance of the website for accessibility, loading performance and responsiveness
- Participated in team meetings and conducted Wordpress staff training

projects

CheapNY IOS APP

May 2019 to Current

Full Stack

An interactive platform that provides the best deals in NYC with CRUD functionality, Facebook, Google authentication, and advanced search using PostgreSQL and Graphql, including Google maps for directions. Currently developing the IOS app using React Native

Car Web App

Jan. 2019 to May 2019

Created a web app for car lovers to find and sell unique classic car accessories with CRUD functionality using Express, cookie-sessions, Sequelize, PostgreSQL, and React front end for seamless updates

EdTrack

Apr. 2018 to Feb. 2019

Cooperated to develop a fully responsive application that helps education institutions track student performance and programmatically match students with appropriate mentors. Built with the latest technologies

Educate

Apr. 2017 to July 2017

Enhanced user-friendliness of website using Joomla, Wordpress and CS5 via design and organization updates. Maintained and redesigned website logo, main pages and image sliders



PROFICIENT WITH FAMILIAR WITH

Node.js Pvthon Javascript React Native TDD Graphql PostgreSQL Express.is HTML5 Webpack CSS3 Seauelize.is SOL Linux JSON/XML GitHub

MongoDB Wordpress/Joomla

SCSS Figma GitHub Heroku Redux Trello BootStrap MongoDBAtlas XCode

Material Design FlexBox Adobe Suite Visual Studio Code iQuery.

education

Code Path San Francisco, CA Jan. 2019 to Aug. 2019 Immerse course on Data Structures & Algorithms

New York College of Jan. 2014 to June Technology Bachelors of Technology Computer Systems Technology

CUNY Tech Prep Jan. 2017 to June 2018 Full stack web Development Immersive Program

Facebook's Above & Bevond Aug. 2017 to Jan. Computer Science 2018 Computer Science immerse course focus on Data Structures and Algorithms. Topics include Big-O Notation, String, Arrays, Recursion, Binary Search, Linked Lists, Stacks, Queues, Trees, Heaps, Hash Tables, and Graphs

awards

CoinDesk Consensus

May 2019

2nd Place Winner

CoinDesk 2nd Place Winner at Consensus 2019 Building Blocks Hackathon May 2019

AngelHack Global Hackathon

June 2018 Winner of GovTech Challenge

Winner of GovTech Challenge at AngelHack Global Hackathon Manhattan, NY

Financial Inclusion Lab First Place, Most Innovative and Socially Impactful

FinClusion First Place for Most Innovative and Socially Impactful App Manhattan, NY

Xignite Best Use of Xignite API Award Winners Develop a gamify app using Xignite API

Aug. 2018