

Christian Elena

Kansas, Manhattan 66502

(949)375-9321

christianElena@chriswok.tech

## **PROFILE**

I am a Software Engineer with an emphasis on Front-end and User Design Experience.

## **EXPERIENCE**

### **Software Engineer, Garbagedash LLC,** Mar 2019 — Aug 2021

Corona, California, United States

Developed robust and user-friendly UI interface following HID Guidelines and interaction flow of the application using Swift OOP language and MVC architectural pattern. Delivered UIKit Mockups, Frame-wire for Mobile and Web responsive layouts. Initially, as a Generalist UX Designer role required me to wear multiple hats and take on multiple roles throughout the product's life cycle.

### **Software Developer, Upgrade WebDev. Freelance** Mar 2018 — Aug 2019

Garden Grove, California, United States

Assist many local business owners with various websites. A Mobile Carwash, Termite Website. Successfully communicate with Stakeholders and the Web Development Team to ensure project delivery. Excellent organizational, project management, and time management skills while developing high-quality mockups and prototypes. Ensured cross-platform compatibility and mobile-friendly website in an agile development process and methodologies.

### **Website Developer, Chiropractor Freelance** Apr 2017 — Sep 2017

Irvine, California, United States

<http://irvinechiropractor.com/>

Setup a custom and install a theme in WordPress CMS, update Plugins, SEO, Develop content and Layout design.

### **UX Designer, TansIntlt Freelance** Apr 2016 — Nov 2016

Anaheim, California, United States

<https://www.transintl.com/mac-memory/>

Provided UX Design, logo Restoration, Mockups, Frame-wires and delivered a user-friendly responsive layout for the E-commerce site.

## **Front-End Developer Intern, MXLiveEnt.** Mar 2012 — Nov 2014

Santa Ana, California, United States

My role as an Intern was to ensure and maintain Callecuatro.com using WordPress CMS with tasks ranging from SEO, Graphic Design, Updating plug-ins, HTML, CSS to updating content for its busy site.

## **VOLUNTEER CONTRIBUTION**

### **WebDeveloper Developer, Rock-hills Church,** Sept 2021 — **Present 2021**

Manhattan, Kansas, United States

Maintaining Manhattan's local community Rock-hill church website. Weekly upload media content, Images, Videos, Text, update Events, add Pages and update layout style, add Banners etc., custom code jQuery, DOM in order to access elements, Integrate custom code for payment processing and plugin integration for donations and event purchases, also maintain plugin(s) and content and SEO.

## **SELECTED PROJECTS**

### **Website Portfolio, Chrisdevwok,** Oct 2021- **Present 2021**

Visit my live website: [https://chanqodev.github.io/ChrisDevWok\\_v2021/](https://chanqodev.github.io/ChrisDevWok_v2021/)

This website was built in 2021, inspired by Nasa APOD Image of the day. Web and mobile fluid-layout responsiveness. Please, *Visit my full list of projects on GitHub!*

Technologies: NasaAPI, Google font, HTML, CSS3, Bootstrap, Javascript, Git, Github.

### **Google Chrome WebExtension, To-done Task Planner,** Oct 2021

Visit the Google Chrome Web Store

<https://chrome.google.com/webstore/detail/to-done-rocket-planner/nnmfajngjkedfjodhldodbbnmbdjckhk?hl=en-US>

This Chrome extension helps users keep track of daily tasks, add a to-do task, complete a task, save a website to visit later. As Developers we tend to have a lot of tabs open. This tool allows you to save links to any site and set it as a reminder to revisit later. Access directly from your browser and increase your productivity. Using chrome.storage API to store, retrieve, and track changes to user data. [+] Install it on your Google Chrome Extension.

Technologies: Google API, Chrome.storage API, HTML, CSS, Javascript, DOM.

## **Newsletter Signup Form, Custom MailChimp Form,** Nov 2021

live site: <https://glacial-reaches-78294.herokuapp.com/>

A newsletter that gives potential fans the ability to sign-up and keep up with my latest projects or tech topic interest. This form is deployed using Heroku server in the back-end and uses Mail-chimp API to register a new users and store user data information, otherwise redirect them accordingly. Javascript is used to validate user info and bootstrap is used to design a responsive layout that is Mobile friendly.

Technologies: MailChimp API, HTML, CSS3, Bootstrap, Javascript, Node, NPM, Express, Git, Github, Heroku.

## **DisneyPlus+ Clone, Replica of Disney Plus website,** Oct 2021

live site: <https://disneyplus-clone-3aef7.web.app/home>

Component Styling, React Hooks, Props, Events, React State. Sign-In, Sign-Out powered by redux and Google Authorization, powered by Firebase, and on login, we get the app Routing with Router to redirect user to the home page powered by React and transforms and auto-plays the videos in order to give users a smooth feeling.

Technologies: Google Authentication API, HTML5, CSS, Javascript, JSON, Node, React, Redux, Firebase, Yarn.

## **EDUCATION**

**Springboard** — Computer Software Engineering 900hour+ Immersive 2021— Present

Best part of the program is that I get mentorship from industry leaders with present Senior Software Engineering roles in top companies across the board that give me advice, review my code and help me improve my overall skills as a developer.

**Access high school** — HighSchool Diploma year 2012, 3.8 GPA

## **SKILLS**

Experience with HTML, CSS, Javascript, Bootstrap, DOM, jQuery, JSON, React, Node, Express, Git, Github, Firebase, MongoDB, RESTful API, Algorithms, Data Structures, UI/UX Experience, Figma, Agile process, Model-view-controller, VSCode, Leadership, Self-motivated, Team player, fast learner.