

Front End Developer Internship Front End Developer Internship Front End Developer Internship - Wishare Media Group Company Montebello, CA A highly accomplished, analytical and self-motivated computer science student with extensive knowledge of programming and computer applications. Looking for an opportunity in the field of Front- End Developer or any related field.

Web Development Programming Project Wishare Media Group Company New Website June 2019 Experienced using Npm Express and body-parser to set up a web server. Using HTML5, LESS(Mixins/variables), JavaScript to develop a responsive website. Mostly using flexbox to do the whole layout. Able to use inspect in chrome to test and debug the elements. Happy Foot Spa (freelance) April 2019 Purpose: To allow users to check on the foot spa services, location, photos and other information. <https://www.linkedin.com/in/kaian-sitou-58103ab8/> <https://github.com/Kaiansitou>

Work Experience Front End Developer Internship Wishare Media Group Company - El Monte, CA May 2019 to Present Expert using HTML, LESS, and JavaScript.to develop user-friendly and responsive websites, including optimized their own company website. Able to use XAMPP or Express/body-parser to run a web server. Worked closely with senior web developer and learned advanced project management skills. Diagnosing, troubleshooting and resolving the issues with website. Used git and bitbucket to manage and submit projects.

Cosmetologist Christina's Design Hair Salon - Rockville, MD March 2010 to December 2018 Interacted with clients in two-way communications to understand their needs or expectations and quickly designed the appropriate hairstyles in the fast-paced environment Provided quality services for over 1000 clients while ensuring 98%+ customer satisfaction Education Bachelor of Science in Computer Science University of Maryland, College Park - College Park - College Park, MD March 2015 to December 2018 Skills Front End, Javascript, React

Name: Ariana Avila

Email: jacobsmaria@example.org

Phone: 001-587-279-0600x008