

Full-Stack Web Developer

Specializing in creating seamless UX through clean code

4michael1angelo5@gmail.com

github.com/4michael1Angelo5

Portfolio: <u>chrischun.dev</u>

Location: Tacoma, WA

SUMMARY

With a dash of creativity and a sprinkle of pixels, I turn ideas into interactive marvels that make the internet a more delightful place to order tacos.

EXPERIENCE

Voices, Tacoma, WA - Web Developer

February 2024- August 2024

- Collaborated with San Franciscan Historian Sue Lee to design a website for her book, "Voices From the Railroad"
- Empowered Chinese American communities by making their stories more accessible
- Enhanced UX with scroll-driven animations
- Engineered engaging Data Visualization for Chinese railroad worker ancestry increasing conversion rate

<u>Paul Sparks Construction</u>, Tacoma, WA - Web Developer

June 2022- January 2024

- Launched online presence for a small business owner grew demand for services
- Managed content media, layout, and design increased customer conversion rate and improved UX.
- Optimized SEO grew company revenue
- Cut bid response time by 48 hours grew demand for services

<u>Cedarcreek Forestry, Tacoma, WA - Web Developer</u>

January 2019- January 2020

- Designed headless WordPress CMS with React front end Decreased page load time by 1.4 seconds – improved UX
- Simplified checkout flow using Stripe API, WooRest API, and GraphQL - streamlining the payment process.
- Leveraged WordPress, React, Apollo Client, SCSS, GraphQL,
 WooRest API, and Stripe.js to drive revenue.

SKILLS

Languages JavaScript, HTML, CSS, Java, MATLAB

Libraries & Frameworks

React, Bootstrap, SCSS, Stripe.js, D3.js

Tools and Technologies

GitHub, Postman, WordPress, WooCommerce, Wix, Canva

EDUCATION

Tacoma Community College

2024

Associate in Arts - Computer Science

NuCamp Coding Boot Camp

2019

Full-stack Web Development

PROJECTS

Magic Cypher

Developed cipher algorithm with magic squares for simple message encryption using Java

MATLAB

Algorithm to produce Magic Cubes of any order. Data Visualization of integer distribution across cells.

GeoGebra

Recursive algorithm of circles tangent between y=0 and cos(x)