

Full-Stack Web Developer Specializing in creating seamless UX through clean code

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Portfolio: <a href="mailto:chrischun.dev">chrischun.dev</a>
Projects: <a href="mailto:GeoGebra">GeoGebra</a>
Location: <a href="mailto:Tacoma">Tacoma</a>, WA

#### **EXPERIENCE**

## Paul Sparks Construction, Tacoma, WA - Web Developer

2021-2024

- Manage content media, layout, and design.
- SEO Grew company revenue by 120%
- Cut bid response time by 48 hours grew demand for services

## Cedarcreek Forestry, Tacoma, WA - Web Developer

2019-2020

- Designed headless WordPress CMS with React front end Decreased page load time by 1.4 seconds which improved UX
- Created company website revenue jumped 30%
- Designed a Custom checkout flow using Stripe API, WooRest API, and GraphQL which increased user satisfaction.
- Leveraged WordPress, React, Apollo Client, SCSS, GraphQL, WooRest
   API, and Stripe.js to create a beautiful money-making web app

# NuCamp Coding Boot Camp, Tacoma, WA - Student

2019

- Completed Full Stack Web Developer Boot Camp
- Learned HTML, Javascript, CSS, Sass, and git. Bootstrap, Javascript, React, React Native, MongoDB - made first website
- Created first portfolio website landed first job

# Cider and Cedar, Tacoma, WA - Chef de Cusine

2022-2024

- Offer first ever hand made Bao experience in Tacoma, WA
- Increased bar Revenue by 30%. Slashed labor costs by 15%.
- Created homemade SPAM sent revenue soaring.
- Tacoma 2023 top ten places to eat Tacoma News Tribune

### **EDUCATION**

# College of The Redwoods

2010-2012

Associate in Science - Math Major

#### **SKILLS**

React, ReactNative, HTML, Javascript, CSS, Sass, Bootstrap, WordPress, Stripe.js, MongoDB, GraphQL, Math, MATLAB, GeoGebra

#### **AWARDS**

Nucamp Coding Boot Camp completion of full stack web developer course

**2023 Top 10 Restaurants in Tacoma** Recognized for culinary excellence as head chef of Cider and Cedar, cider taproom.

### **PROJECTS**

### **MATLAB**

Write an Algorithm to produce an N<sup>th</sup>-order magic cube such that N is an integer, doubly even or odd, and equal to or greater than 3.

### GeoGebra

Find a recursive function to produce a sequence of circles that satisfy being tangent to y = 0 and y = cos(x) and the previous circle in the sequence.

