





Christian Luke

Full Stack Web Developer

 13chrisl@gmail.com  8016908666  Ogden, UT  christian-luke.com
 www.linkedin.com/in/christian-luke-05a248a3  github.com/Torch178

Summary

I'm a highly driven, motivated professional who is always willing to learn new skills to adapt to a rapidly changing, highly competitive industry. I possess refined technical skills in web development and strong interpersonal communication skills. As a full-time student and worker, I am accustomed to delivering results under pressure and within strict deadlines through efficient time management.

Skills

- Python
- C#
- Java
- HTML / CSS
- SQL
- ASP.NET Core
- Bootstrap
- MSSQL
- Linux / Windows
- Adobe Creative Suite
- Git Version Control
- Kanban Boards
- Agile / Scrum
- Zoom / Discord
- Self-motivated Learner

Education

Bachelor's Degree of Science in Computer Science

Weber State University

12/2025

Ogden, UT

Projects

Cache Collective - Learning Management System

Full-Stack Web App (ASP.NET / C#) - Online University LMS

- Assisted teammates bug fixing form submission issues, data sync between live site / production site, & setup testing environment for consistent UI test results (Selenium)
- Implemented payment processing (Stripe), UI testing, User profile management, Dashboard functionality
- Created front-end web pages for User Dashboard, Todo List, User Profiles, Tuition Tracking, and Payment Processing with Bootstrap and custom CSS

Capstone Project - TBD *** Update Later! ***

- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Professional Experience

Sushi Chef

Ohana Sushi 

10/2018 – Present

Ogden, UT

- Ensure return business from clients by remembering personal preferences, creating custom menu items, and fostering a friendly social atmosphere
- Maintain product quality in fast-paced, high-pressure work environment