

Jordan Luong

Detroit, MI • oceanchip23@gmail.com • 734-383-3777

[LinkedIn](#) • [Portfolio](#) • [Github](#)

EDUCATION

Wayne State University - Bachelor of Science in Computer Science

Expected 2027

SKILLS

Coding Languages: HTML, CSS, JavaScript, Python, C++, PHP

Tools/Frameworks: Bootstrap, React, Tailwind, MySQL, Git/Github, AWS, Firebase, Supabase, Vercel

Software: Figma, Adobe Photoshop, Adobe Premiere Pro, Siemens NX

Soft Skills: Team Leadership, Communication, Collaboration, Multi-Tasking

EXPERIENCE

The Global Career Accelerator | *HTML & CSS & JavaScript Trainee* | Remote

Jan, 2025 - April, 2025

- Used HTML, CSS, Bootstrap, and JavaScript to create dynamic web applications, games, and other interactive, fully-functioning web experiences
- Improved, redesigned, and added features to existing coding projects
- Integrated third-party application programming interfaces (APIs) in a web application
- Collaborated with a global team to complete technical tasks

Wilson Adaptive Technologies | *Web Design Student* | Wayne State University

Sep, 2024 - Dec, 2024

- Collaborated with a team to evaluate usability, ensuring the website design meets user needs and business goals.
- Developed and refined navigation solutions to enhance user accessibility and engagement
- Created wireframes and visual drafts using Adobe Photoshop, focusing on aesthetic appeal and functional design.

PROJECTS

Palette | [Link](#)

Completed Feb 2026

- Built a full-stack color palette sharing platform with React, Tailwind CSS, and Supabase enabling users to discover, create, and save aesthetic color combinations..
- Implemented user authentication and real-time database integration using Supabase with PostgreSQL and Row Level Security for secure data management
- Developed custom palette creation tool with interactive color picker allowing users to build and share personalized color schemes
- Built social features including public user profiles, community palette gallery, and one-click hex code copying functionality

AM-Manager | [Link](#)

Completed Nov 2025

- Developed a full-stack web application for discovering and managing anime and manga collections using React and Firebase, enabling users to track their watchlists across devices.
- Implemented an advanced filtering system with multiple parameters, including genres, content types, status, and ratings, to enhance content discovery and user experience.
- Integrated Jikan API with custom rate-limiting and request queue system to handle API constraints
- Built a secure authentication system using Firebase Auth with email/password login, enabling personalized watchlist management and cloud synchronization via Firestore database.