

SUPHAPON OI MAHAWONG

San Diego, CA | mahaw001@csusm.edu | (858)239-2465 | [github.oimahawong.com](#) | [LinkedIn](#)

EDUCATION & CERTIFICATIONS

California State University, San Marcos

Exp: Dec 2024

Bachelor of Science in Computer Science

- **Relevant Courses:** Data Structures and Algorithms, Object-Oriented Programming, Computer Organization & Assembly, Programming Languages, Database Management, Intro to AI

Jira Fundamentals Certified, **Atlassian University**

September 2023

Grossmont Community College

August 2022

Associate Degree in Computer Science

Front End-Web Developer Certificate Program

June 2016

San Diego Continuing Education, San Diego, CA

TECHNICAL SKILLS

- **Programming Languages:** Python, C++, HTML, CSS, SQL, JavaScript, React, Swift, MATLAB
- **Operating System:** Window, Linux, Mac
- **Framework:** Django
- **Software knowledge:** Agile, Scrum, Jira, git, Django, WordPress.

WORK EXPERIENCE

Research Fellow

May 2023 – Present

San Diego Zoo Wildlife Alliance Conservation Science

Escondido, CA

- Selected as one of four students for a global team collaborating with scientists, engineers, and experts to combat extinction by developing advanced observation tools and public engagement interfaces.
- Designed and executed a script to collect data from park sensors through API calls, systematically organizing the information into a CSV file for analysis.
- Conducted rigorous testing and implemented updates for a machine learning package tool, utilizing Linux command line techniques to enhance its functionality and efficiency.

Web Editor

Mar 2020 – Mar 2021

Pitbull Audio

National City, CA

- Proficiently edited website content using Magento e-commerce system, ensuring seamless functionality on the backend and an enhanced user experience for customers.
- Successfully revamped and fixed HTML email templates, aligning them with the company's branding guidelines and optimizing their display across various platforms and devices.

Web Developer Intern

Jan 2019 – Mar 2020

Psycharmor Institute

- Developed custom footer and header templates using PHP, enhancing the website's visual appeal and user experience.
- Implemented Agile methodology through Jira, ensuring efficient coordination of workflows and timely project deliveries.
- Converted Bootstrap, HTML, and CSS elements to create tailored pages, employing jQuery and JavaScript to enhance functionality and interactivity.
- Designed UX/UI mockups for both affiliate and company websites, focusing on intuitive navigation and appealing visual aesthetics.
- Addressed customers' technical queries and issues in real-time through the website's chatbot, providing immediate solutions and enhancing user satisfaction.

PROJECTS

NASA Open Market Search- NASA Space App Challenge Hackathon

October 2023

Two intense days hackathon on a full-stack project using Django, API, CSS, HTML, UI/UX, python, and git.

- Developed an open-source market platform, facilitating collaboration between scientists and engineers on various projects.
- Demonstrated expertise in full stack development, employing Django as the web framework for content management systems, while utilizing CSS and HTML for frontend design.
- Utilized Python to enable platform email interaction and create dynamic forms for open projects on the front end, enhancing user engagement and project management capabilities.

Student, CodePath.org

Aug 2023 - Present

- Gained experience building iOS applications from scratch using Apple's native IDE (Xcode) and programming language (Swift).

STEM Advantage Scholar

Nov 2022 – Present