

Aidan Meyer

Full Stack Developer

aidan1meyer1@gmail.com

linkedin.com/in/aidan-meyer

github.com/XXLZopes

Hi, I'm Aidan. As a driven innovator and full-stack developer, I don't just face challenges, I embrace them. Yearly, I commit to mastering three new technical skills, ensuring I'm consistently ahead of the curve. I am eager to bring my proactive approach to a fast-paced company that is striving for innovation.

EDUCATION

Studying Computer Science

California State Polytechnic University,
Humboldt

03/2022 - Present

Courses

- Algorithms
- Artificial Intelligence
- Databases
- Operating Systems
- C++
- Web Applications

Studying Computer Science

Cuesta College

08/2019 - 03/2022

California

Courses

- Introduction to OOP
- Javascript
- Java

WORK EXPERIENCE

Research Assistant

California State Polytechnic University,
Humboldt

12/2023 - 10/2023

Achievements/Tasks

- Contributed to the study of Faze Change Memory Devices
- Research included in the Future Technologies Conference (FTC) 2023
- Lead development of college major recommender prototype
- Successfully submitted major recommender to supervisor 1 week ahead of schedule

Junior Web and Technologies Developer

A&L Feed and Pet Supply

02/2022 - 11/2022

Humboldt County

A&L Feed is a local feed and pet supply shop in McKinleyville CA.

Achievements/Tasks

- Approached general manager with a proposal to build the business website and got approval
- Contacted and worked with local a photographer to reduce production costs
- Designed mockup and prototype using Figma
- Developed website using React.js framework ahead of schedule

SKILLS

JavaScript

HTML

CSS

Python

C++

PHP

React

Documentation Construction

Node.js

MongoDB

SQL

PL/SQL

Version Control

PERSONAL PROJECTS

Beach Golf IOS App (06/2023 - 06/2023)

- Dove into React Native and learned it on the go while developing golf app
- Created prototype in Figma
- Used Github as cloud backup and to manage app version
- Developed an alternative to paper score sheets for my friends

Canvas LMS Design Extension (05/2022 - 08/2023)

- Brought to life an idea that simplifies current Canvas UX for design
- Developed frontend and virtual DOM using JavaScript, HTML, and CSS
- Developed Node.js Backend and NoSQL database using MongoDB

Darwin Dash PC Game (04/2023 - 04/2023)

- Managed and contributed to the development of the application during 24-hour hackathon
- Built and published the official portal website, API, and database using Node, MongoDB, JS, HTML, and CSS
- Learned Unity to contribute to, debug, and build levels for our game
- Awarded first prize at the CPH Annual Hackathon

Minecraft Server (03/2021 - 08/2023)

- Set up company as a Soul Proprietorship
- Facilitated hiring process for developer team
- Successfully crowdfunded to cover business expenses
- Grew active community to over 2000 unique players until dispersal in 2023

CERTIFICATES

Full Stack Developer Credentials

Full stack credentials from UCLA Extension. Completed alongside a full load at Cuesta College for a total of 34 units.

INTERESTS

Hackathons

Boardgames

Startups

Machine Learning

Painting

Cooking