Yuji Oshiro

yujioshiro.com • linkedin.com/yujioshiro Lake Forest, CA • (949) 309-6900 • <u>iamyujioshiro@gmail.com</u>

Projects

TEAMMATES Open Source Software [Typescript, Java]

April 2023 - Present

- Minor contributions to frontend
- Research bugs and find possible fixes
- Follow standard styling and coding guidelines set by the creator and lead contributors of repo
- Learn collaborative version control on a large project with over 500 contributors

Ecommerce Site [React, Express, Node.js]

April 2023 – Present

- Developed frontend pages in React fetching information from PostgreSQL tables
- Write complete documentation of the app for deeper understanding
- Utilize git and GitHub to work alongside teammates, continuously develop, take on issues, and create pull requests

Playlist Pal [React, AWS, OpenAl API, Spotify API]

March 2023 – Present

- Uses GPT-3 and Spotify Web API to create personalized playlists for users
- Integrated OpenAl API with AWS lambda functions for fast and scalable Al fetching
- Accept user input and feedback to continually improve the curation of playlists

Education

Oregon State University

B.S. Computer Science

Irvine Valley College

A.S. Computer Science, A.S. Business Administration

- Participant of Computer Science Club
- Participant of ASEC (Applied Science and Engineering Club)

Experience

merchduck [Owner/Operator]

August 2022 - Present

- Screen printing business focused on providing merchandise to hackathons and other educational events and organizations
- Build software and apps for day-to-day business use
- Improve business skills such as developing new relationships with vendors and suppliers, learn sales and marketing through different mediums

CodePath.org [iOS Tech Fellow]

October 2021 – May 2022

- Taught programming fundamentals to students using iOS and Swift, and provided code review and debugging support
- Facilitated team building activities to foster a supportive learning environment

Skills

- JavaScript (React), REST APIs, git, C++, Python
- VSCode, XCode, GitHub, CLI