MYA P. PHYU

+1(650)484-9291 ◆ mya.p.phyu1@gmail.com

Github: github.com/M-p1998 • Website: M-p1998.github.io

EDUCATION

Skyline College (San Bruno, CA)

Jan '17 - May '21

- Associate in Science

Coding Dojo Bootcamp (Online)

Aug '21 - Mar'22

- Certificate in Web Fundamentals, Python, Java

San Francisco State University (San Francisco, CA)

Jan '22 - May'24

- Bachelor of Science in Computer Science

WORK EXPERIENCE

Cisco (San Francisco, CA) - Software Developer Intern

Jun - Aug 2022

- Worked on Webex for developers and App Hub for developers' applications
- Implemented and maintained the applications using ReactJS, JavaScript, SCSS, MaterialUI for front-end
- Used NodeJs for back-end development
- Collaborated with other developers to provide technical solutions to web design challenges for designing, building, and maintaining both sites.

7Qubes (Remote) - Full Stack Software Engineer Intern

Jun 2023 - present

- Working on AI tools

PROJECTS

BookClub | Django, Python, MySQL

 A full stack Django web application with authenticated forms allows only authentic users from database (MySQL) to use CRUD operations, leave reviews and likes their favorite books.

MealKit | Java, Spring Boot, Spring MVC, Javascript, MySQL

- A random meal generator implemented a neat logic fetching data from TheMealDB API based on countries, food names and ingredients.
- Once a meal is fetched from the API, it is stored the meal information in database and can be reused that meal data from the database.

Building Characters | Java, Spring Boot, Javascript, Postman

- A web page is built with my own API to store my favorite characters.

Savor | *Flask, Python, MySQL*

- A full stack Flask web application with RESTFUL API shows users' activities on their profile pages and allows users to follow each other's account.

TECHNICAL SKILLS AND INTERESTS

Languages Python | Java | Javascript | SQL | HTML and CSS

Software & Tools Flask | Django | Express | MongoDB | React | Node.js | Postman | Spring Boot |

Spring MVC | Git | AWS