Anh Lam Truong

Hayward, CA | 510-826-9903 | lamanh10122001@gmail.com | LinkedIn | GitHub

Skills & Abilities

- Java | C | C++ | Python | HTML | CSS | SASS | JavaScript | AJAX Request | Asynchronous Programming
- Backend | Frontend | Full-stack | Website development | UX/UI Design
- Scikit-Learn | TensorFlow | Jupyter NoteBook | Node.js | Core.js | Parcel
- Adobe Audition | After Effect | Premiere Pro | XD | Figma

Projects

FORKIFY WEB APPLICATION https://github.com/AnhLamTruong/Forkify-Application

- The recipe application is designed carefully in **MVC(Model-View-Controller)** Design Pattern.
- Using JavaScript, SASS, HTML to implement API fetching systems, advanced DOM manipulation.
- Implemented a high qualified standard of **Asynchronous function**, which saved more than **80% of time** execution.

BANKLIST WEBSITE HTTPS://BANKLIST-UPDATED-ANH.NETLIFY.APP/

- Designed and wrote an application in **HTML,CSS**, and **JavaScripts** that will provide High-qualified animation to companies' homepage website
- Developed an advanced foundation in DOM-manipulation, OOP.

OMNIFOOD WEBSITE https://omnifood-anh-project.netlify.app/

- Designed and wrote an application in HTML, CSS, and JavaScript that will provide the High-qualified and Responsive Design to companies' website
- Developed a strong foundation in **Media Queries**, **Flex-Box**, **Grid**, **DOM-manipulation**

PHOTOGRAPHY BOOKING UX DESIGN

HTTPS://DOCS.GOOGLE.COM/PRESENTATION/D/1AOwRROSNOBOHCNPPWUUYP1EzSNDcuGZfryjos2NbYDw/edit?usp=sharing

• Design the low and high fidelity using **Figma** that provides the highest focus into user experience through the application.

Professional Experience

DATA STRUCTURES & ALGORITHMS/C++ FOUNDATION TUTOR | CSU EASTBAY | 01/2022 - PRESENT

- Supported and Taught students understanding the concepts in such areas as Data Structures and Algorithms in C++ language, creating tailored lesson plans and study guides on subject matter.
- Collaborated with students to complete homework assignments, identify lagging skills and correct weaknesses.
- Provided homework assistance using specific curriculum and materials
- Projects have been through: <u>Object Linked List, CardStacker</u>, <u>Double Linked List</u>, <u>Stack</u>, <u>Heap</u>

Education

BACHELOR OF COMPUTER SCIENCE | 08/2019-12/2022 | CALIFORNIA STATE UNIVERSITY EAST BAY