

10633 Reseda Blvd
Northridge, LA 91326
(626) 438-6612
yangkq0417@gmail.com

Kangqiang Yang

Portfolio: <https://yang-portfolio-coral.vercel.app/>

Github: <https://github.com/kangqiangyang>

INTRODUCTION

Hello! My name is Kangqiang Yang and I am currently an undergraduate student majoring in Computer Science at California State University, Northridge. Strong growth mindset, addicted to learning, love problem solving, have a strong interest in front-end development, and can use programming languages including HTML+CSS, JS, REACT, NEXTJS, TailwindCSS.

SKILLS

HTML+CSS, JS, REACTJS, NEXTJS, TailwindCSS, Git, Jira

PROJECT EXPERIENCE

Realtor Clone - Real Estate Website

This project is based on www.realtor.com mock up of a real estate website, the site uses **React**, **TailwindCSS**, **Firebase**, **Recoil** technology and framework, the main functions include, user account registration / login, upload house for rent / sale, change / delete house information, browse house address, browse house information, mail Contact the owner of the house.

- Techs: React, TailwindCSS, Firebase, Recoil.

- Deploy URL:
<https://react-realtor-clone-jet.vercel.app/>.
- Github Link:
<https://github.com/kangqiangyang/React-Realtor-clone>.

Tiktok Clone - Short-Video Browsing Website

This project is a short video browsing website based on www.tiktok.com mockup using **React**, **NextJS**, **TailwindCSS**, **Firebase** technologies and frameworks. The main features include, user account registration/login, uploading videos and video information and video categories, browsing videos and making likes and comments, browsing account information and viewing the account, browse videos according to different categories, search for videos/users

- Techs: React, TailwindCSS, Firebase.
- Deploy URL:
<https://react-next-tiktok-clone.vercel.app>.
- Github Link:
[https://github.com/kangqiangyang/React_Next-Tiktok clone](https://github.com/kangqiangyang/React_Next-Tiktok_clone).

Amazon Clone - E-commercial Website

This project is based on www.amazon.com simulated E-commercial Website, the site uses **React**, **TailwindCSS**, **Firebase**, **Stripe**, **Redux** technologies and frameworks, the main functions include, users add products to the shopping cart, browse shopping cart products and prices, Stripe for payment and view payment information, and display the ordered products after completing the order.

- Techs: React, TailwindCSS, Firebase, Stripe, Redux
- Deploy URL:
<https://react-amazon-clone-psi.vercel.app/>.
- Github Link:
<https://github.com/kangqiangyang/react-amazon-clone>.

EDUCATION

Pasadena City College, Pasadena, LA – *Associate Degree*

Aug 2018 – June 2021

Cal State University, Northridge, LA – *BS Degree (pursuing)*

Aug 2021 – Current