

China Wuhan 17807138012 Izb129239@gmail.com

Computer Science and Technology

SKILLS

JavaScript - 2 years

HTML, CSS - 2 years

React.js - 2 years

parcel, vite - 2 years

npm,git - 2 years

EDUCATION

Wuchang Shouyi College

Bachelor's

Frontend

Wuhan

09/2018 to 06/2022

LINKS

Personal project link:

Github: https://github.com/funny-lzb

Netlify: https://app.netlify.com/teams/funny-lzb/overview

PUBLICATIONS

Personal Blog Website

https://lzb-blog.netlify.app

- The front end uses the React Router paging, including personal blog, hosting all projects (can be viewed online), etc
- · Invoke apis such as Spotify and Google Maps, which allow users to listen to songs, navigate, locate, etc
- · Layout independent design, using svg, mobile adaptation and other technologies, the page is comfortable and clean
- · Add-ons such as lyrics-Finder and react-player were introduced to display lyrics and play clip videos

Halloween Flip Card Game

https://steady-sunshine-8cf963.netlify.app/

- Use javascript to achieve the page countdown, and operate html to achieve the effect of flipping, page prompts and other effects
- Through the newly generated array, Arr.every is used to judge whether the card matches the effect, so as to achieve the card matching and shaking prompt effect
- Using the page mount to remove the timer, to achieve every restart of the game, countdown constant speed

Ordering Recipes

https://shimmering-chaja-60e955.netlify.app/

- Responsible for recipe editing, adding, deleting, correcting and checking, realized basic page module distribution with flex and grid
- JS short circuit to achieve the page just appeared without editing the recipe box
- The update array is manipulated by the id of each object to achieve instantaneous synchronization of the changes of the left and right boxes
- Using local storage to remember the array of each change, data persistence is implemented when the page is first opened

E-commerce Shopping Cart System

https://verdant-fenglisu-8fb1e1.netlify.app/

10/2022 to 12/2022

- Intl is used to generate object format currency \$to realize currency dollarization
- By rendering UI array to generate a new shopping cart array to store shopping carts, and rendering, to achieve timely page feedback
- Arr.reduce is used to calculate the total price of the shopping cart and realize the effect that each clicked item is included in the total price