ZIQIANG XU

Front-End Developer

SUMMARY

I discovered my interest in Front-End Development during grad school. I just found it so much more fun and I thought I should take it as my career path, so I started learning FE Dev by building projects on my own. I'm really passionate about Front-End Development and can't wait to start my career as a junior developer!

CONTACT

- tiomsity@gmail.com
 - 3129758334
 - Chicago, IL
- linkedin.com/in/ziqiangxu in
 - github.com/TIMZZZ19
- ziqiang-xu-portfolio.netlify.app/ (Please visit to view more projects)

SKILLS

HTML, CSS, JavaScript React, Tailwind, Bootstrap Git & GitHub, VS Code

EDUCATION

Master's

Data Science Illinois Institute of Technology Aug 2019 - Dec 2021 Chicago, IL

OBJECTIVE

Gain tons of work experience by participating in some real-world big projects; Evolve into a senior developer ASAP and be able to take on a project by myself.

PROJECTS

FoodApp2

food-order-react-app2.netlify.app/

- A fictional online food-ordering App built with **React**;
- Used Context API for managing global states;
- Used Firebase real-time database to store order data;
- Practiced all the basics in React, including components, props, state, hooks, portals, CSS module.

Pig Game

<u>pig-game-with-timer-mode.netlify.app/</u>

- The classic simple dice game brought to life with React;
- Developed an easy-to-use UI for user to control the game progress, select game modes, choose target score and time limit;
- Designed and developed the timer mode, in which players can complete against each other during the time limit they set;
- Developed a highly cohesive and loosely coupled software system.

Turtle's Bar & Grill

turtles-bar-and-grill.netlify.app/

- A website built for a popular local bar in HTML, CSS and JavaScript;
- Responsively designed for different screen sizes from desktop to mobile;
- Added touch-screen swipe gestures for the gallery lightbox;
- Used local storage to keep user data persistent across refreshes;
- Used Intersection Observer API to implement webpage effects including navbar section indicator, content lazy loading, section revealing on scroll;
- Wrote a massive amount of event listeners, reusable utility functions and JavaScript class-based UI components to form a well-organized programming system that handles all food-ordering actions from user;
- Had independently written over 2000 lines of code in JavaScript and around 5000 in all three languages, practiced and mastered all the basics of CSS, HTML and JavaScript through this one project.