

MINH, HA DUY LE

✉ leminh9844@gmail.com

🌐 minhle28.github.io

🌐 linkedin.com/in/minh-le-4aaa3420a/

🌐 github.com/minhle28

EDUCATION

B.S. Computer Science

Georgia State University, Atlanta

Graduation Date: May 2024

GPA: 3.88

TECHNICAL SKILLS

Programming: HTML/CSS/JavaScript, C, PHP, NodeJS, Java, Python

Database: MySQL, Firebase, Text File

Tools: Git, Github

Frameworks: React, Bootstrap, React Native

Software: VS code, VS 2022, Xampp, Notepad++

Other: Linux, Oracle Cloud

WORK EXPERIENCE

VN ACCOUNTING & TAX | Data Entry Clerk | Lake City, GA

Jan 2023 - Apr 2023

- Using QuickBooks, ensure precise recording of deposits and check writing. Improved efficiency by 30% through streamlined data management practices, contributing to enhanced financial record accuracy.

K&G FASHION SUPERSTORE | Associate | Atlanta, GA

Sep 2019 – Present

- Cashier - Proficient in customer service, optimizing transaction efficiency through computerized point-of-sale systems. Maintained accurate sales records, resulting in a 20% reduction in processing time.
- Retailer - Experienced in stock organization and utilizing computer systems to ensure the availability of additional items in the receiving department.
- Receiving - Experienced in receiving, counting, and inspecting new goods deliveries. Prepare the merchandise for sale.

PROJECTS

OWO DISCORD BOT – AUTO PLAY | Automated Gameplay Bot for Owo Game

Jun 2024

- Developed a Node.js application to manage two accounts—a main and a bot account—for automating game functions in OWO.
- Implemented features include catch the embed message, captcha handling, automated gameplay for three gambling activities aimed at maximizing profit with a 70% success rate, and efficiently complete all game quests.
- Integrated a chat command interface and stable status display for flexible control and monitoring of game actions.

GSU REVIEWHUB | A Full-Stack Course Review Website

Apr 2024

- A platform dedicated to simplifying course reviews and discovery at GSU.
- Implemented key functionalities such as Authentication, User/Admin Dashboards, and dynamic data retrieval from a MySQL Database.
- Users can seamlessly interact with the platform, leaving comments on courses, while administrators can efficiently manage data through Excel uploads.

HANDWRITTEN DIGIT PREDICTION | A Prediction Website

Mar 2024

- Led a team of 3 in developing a handwritten digit recognition website. Achieved the key functionality of accurately predicting handwritten digits from images, employing iterative model training and rigorous experimentation to optimize performance and reliability. Deployed the website on Oracle Cloud to make it accessible to users.

BAD HABITS WEB | A Full-Stack Ecommerce Website

Nov 2023

- Developed a full-stack e-commerce platform with ReactJS for the frontend, NodeJS for the backend, and MySQL for the database, engaging a team of 5 contributors.
- Achieved key functionalities, including Authentication using JSON Web Tokens, and User / Admin Dashboard.
- Designed and integrated RESTful APIs to facilitate seamless communication between the front and back end, ensuring efficient data retrieval and manipulation.
- Implemented dynamic data retrieval from the database, enabling seamless display and management of items on the dashboard, contributing to a 20% increase in overall platform traffic.

LEAF CHAT | A Full-Stack Mobile Chat App

Dec 2022

- Developed a React Native mobile app using Firebase and Expo, featuring Firebase Authentication for user security, avatar customization, and global messaging.
- Conducted a successful demo with a 2% increase in user engagement, showcasing the app's functionality and user-friendly interface.