



DAT HUYNH

Houston, Texas 77071

3462644977

huynhdat4977@gmail.com

EDUCATION

Bachelor of Science | Computer Science
University of Houston, Houston, TX

EXPECTED IN 05/2026

PROFESSIONAL SUMMARY

Dynamic professional with a proven track record at Mai's Restaurant and as a Freelance Computer Technician for DNV LLC. Excelled in high-volume service environments and enhanced system performance through expert troubleshooting. Skilled in React and Node.js, with a strong ability to multitask and maintain meticulous attention to detail.

SKILLS

- Languages: C, C++, Python, Java, Java Script, SQL
- Libraries: React, Node.js
- Developer tools: Azure, Netlify, MySQL, VS code, Microsoft VS code

PROFESSIONAL EXPERIENCE

SERVER AND BARTENDER

02/2023 to CURRENT

Mai's Restaurant | 3403 Milam St Houston, TX 77002

- Provided attentive service during high-volume periods without sacrificing attention to detail or guest rapport.
- Demonstrated strong multitasking skills by managing multiple tables simultaneously without compromising service quality.
- Set positive tone for entire dining experience as first point of contact for incoming guests.
- Served food and beverages promptly with focused attention to customer needs.

FREELANCE COMPUTER TECHNICIAN

08/2023 to 06/2024

DNV LLC | Houston, Texas

- Enhanced system performance by conducting regular software and hardware updates.
- Performed troubleshooting to correct computer hardware and software malfunctions.
- Replaced defective components and parts on malfunctioning computers and office machines.
- Used diagnostic tools to identify hardware failures and replace non-functional components.

PROJECTS

- Full-Stack Web Developer - Theme Park Website - Node.js, React, My SQL
Nov. 2024 - Present
- Designed and developed a full-stack web application for managing theme park operations using **Node.js**, **React**, and **MySQL**.
 - Created a dynamic and responsive user interface with **React** for seamless user experience.
 - Implemented RESTful APIs using **Node.js** to handle ticket management, ride maintenance, and reporting functionalities.
 - Developed and optimized database schema in **MySQL** for efficient data storage and retrieval.
 - Integrated secure authentication and error handling for reliable backend operations.