Ngo Tan Loi

033 712 0073 • ngotanloi2424@mail.com • linkedin • github • portfolio

EDUCATION

TRA VINH UNIVERSITY

Major: Website and Mobile Programming (2020 - 2024)

Academic scholarship for excellent performance

TECHNICAL SKILLS

- Programming Languages: HTML, CSS, JavaScript, PHP, C#
- Database: SQL Server, MySQL, MongoDB
- Frameworks/Libraries: Laravel, React, Bootstrap, ASP.NET Web Forms
- Tools/Software: Postman, Docker, Linux, Microsoft Office (Excel, Word, PowerPoint, Outlook)

EXPERIENCE

Software Developer Intern | Nguyen Trinh private enterpris

Feb 2024- Apr 2024

- Contributed to designing and developing the user interface for a driving school website, optimizing the UI to improve user engagement by 15%.
- Spearheaded the implementation of responsive design, ensuring compatibility across various devices and screen sizes.

PROJECT

IT Equipment E-commerce Platform

April 2024- Present

- An e-commerce platform for buying and selling IT equipment.
- Developed an e-commerce platform with features such as product recommendations, electronic payments, product reviews and comments, order confirmation via email, Al chatbot integration, and a chat channel between sellers and buyers.
- Using Laravel Framework, MySQL, and Bootstrap. [code]

TikTok UI June 2024- Present

- Recreate the user interface of the famous social network TikTok.
- Features include recreating the main interfaces of the TikTok platform, using APIs to implement product and user search functions, video uploads, and user information management.
- Using React(.js) [code]

Fashion Website Nov 2023 - Dec 2023

- A website specializing in fashion business.
- Designed a fashion business website with features such as electronic payments, sales statistics, order printing, and fashion product recommendations based on demand.
- Using Laravel Framework, MySQL, and Bootstrap. [code]

Sales Management Software

May 2022 - Jul 2022

- Developed software to manage buying, selling, and importing goods, with features like employee and customer information management, product details, and warranty management.
- Aimed at creating an application to support sales management and reduce errors in the sales process.
- Using C#, WinForms, SQL Server. [code]