Trần Phi Long

Software Engineer

C 0942911070 ■ longbinkg@gmail.com **②** https://elims-zone.xyz **②** Ho Chi Minh City

CIZIT I	
	•
13 N II /I	

Front-end	React JS & TS, HTML, CSS, SCSS, JS, Jquery, Bootstrap, Tailwind, MUI
Back-end	C#, .NET Framework, Java, Spring Boot
Database	PostgreSQL, SQL Server
Cloud Services	Azure Web App Service, Azure Bot Service, Azure Function
Other skills	Research, Teamwork, Git

EDUCATION

Trường Đại Học Khoa Học Tự Nhiên - VNUHCM University of science

08/2018 - 08/2022

Software Engineer

CGPA: 8.33/10

CERTIFICATIONS

TOEIC (Writing & Speaking): 260 05/2024

WORK EXPERIENCE

9BRICKS 12/2023 - 05/2024

Frontend developer (Freelancer)

- Team Size: 2 3 members.
- · Roles:
 - Contributed to the development of web pages based on Figma designs, ensuring a seamless and engaging user experience.
 - Integrated data retrieval processes as outlined in Postman documentation provided by stakeholders, facilitating effective communication with APIs.
 - Migrated user interfaces from WordPress to Next.js to integrate advanced features and enhance overall performance.
- Technologies:
 - o Front-end: NextJS, Tailwind, HTML, CSS, SCSS, Axios.
 - Back-end: Express JS, Cloudflare, Amazon S3.

FUJINET SYSTEMS JSC 06/2021 - 09/2023

Web developer

- Team size: 10 15 members.
- · Roles:
 - Contributed to the maintenance and development of web applications based on the .NET Framework and Microsoft Graph API,
 as well as Azure Cloud Services (Azure Web App Service, Azure Bot Service, and Azure Functions).
 - · Contributed to the maintenance and development of SharePoint web parts using the SharePoint Web Part Framework (SPFx).
 - Migrate Azure Bot Chat Knowledge Base from QnA Maker to Azure Language Studio, and integrate bot chat into SharePoint web part and Microsoft Team App.
 - Monitor Azure Function operations and fix errors when problems occur.
 - Utilized Editor JS to implement a blog creation feature for the web application.
 - Contributed to the development of a web application based on Spring Boot for warehouse management, incorporating camera to scan barcodes and QR codes.

· Technologies:

- Back-end: NET Framework, Spring Boot, MyBatis, LinQ, Restful API.
- Front-end: React JS & TS, SharePoint Web Part Framework(SPFx), Editor JS, JQuery, Bootstrap.
- o Database: SQL databases (PostgreSQL, SQL Server).
- Cloud Services: Microsoft Graph API, Azure Cloud Services (Azure Web App Service, Azure Bot Service, Azure Function, Azure Blob Storage).

Web Builder - Graduation project

01/2022 - 08/2022

Front-end developer

- Description: Web application that allows users to create custom e-commerce websites with functionalities similar to Shopify.
- Team size: 5 members.
- · Roles:
 - Research and utilize Grapes JS to develop components for user-created custom pages.
 - Contributed to the design of UI and project presentation.
- Technologies: Grapes JS, Express JS, React JS, PostgreSQL, AWS RDs.
- Github:
 - Server: https://github.com/trinhhoanglong2000/WebBuilder server
 - $\circ \ Client: https://github.com/trinhhoanglong2000/WebBuilder_client$

Other Projects 2018 - Now

Projects in various subjects, including Boom Game (an Android game), an e-commerce website, Mummy Game (developed in Unity 3D), Telegram Bot Chat,...

 $\bullet \ \textbf{Github:} \ https://github.com/ElimsTran$

• Personal Site: https://elims-zone.xyz

© topcv.vn