Đinh Nguyễn Minh Hoàng

React Native Developer

EDUCATION

INFORMATION TECHNOLOGY INDUSTRY

UNIVERSITY OF TRANSPORT AND COMMUNICATIONS - CAMPUS IN HO CHI MINH CITY

Third-Year University Student

SKILLS

Languages:

Technologies:

JAVASCRIP/TYPESCRIPT

- + React Native/ReactJS(ViteJS)/NextJS(13)
- + Redux/Redux Toolkit/Redux Thunk/Redux Saga(base) + SCSS/Tailwind/Bootstrap5/Responsive/RESTful API
- + In addition: NodeJS(ExpressJS)/ MySQL/Mongodb/JWT/Github

English:

Able to comprehend English-language documents.

CERTIFICATE

Google Cybersecurity Professional Certificate

Link: https://drive.google.com/drive/folders/10swn-4T-HXgT18YsrX4ttFDCQzLtTzQc?usp=sharing

Google Foundations of User Experience (UX) Design

Link: https://drive.google.com/drive/folders/1o6MMd-SG1Pf11ZHlefg0GAr6KOBxy9ke?usp=sharing

PROJECTS

READING COMICS PLATFORM MOBILE APP

(3/2024 - 5/2024)

(-,,	
Project Description	The Mobile App Reading Comics project is a personal endeavor aimed at enabling users to view comic series, stories divided into chapters, categorized by genre.
Functionalities	Some key features include viewing the list of comics, viewing comic details, reading chapters and selecting chapters, logging in, logging out, profile management, commenting, viewing history of comics read, viewing history of comments made, and searching for comics,
Number of participants	2
Roles in the project	FrontEnd
Technologies used	FrontEnd: React Native, Expo Go, TypeSctip, Redux Toolkit BackEnd: GOLANG

	Database: MYSQL
	Source Code Management: GitHub
Github	https://github.com/dinhnguyenminhhoang/Comics_app_2024.git

TRAVEL APP

(2/2024 - 3/2024)

Project Description	The React Native Travel App is a mobile application designed to enhance the travel experience for users by providing a comprehensive platform for planning, booking, and exploring destinations worldwide. Developed using React Native, the app offers a seamless cross-platform experience for both iOS and Android users.
Functionalities	With some functionalities including listing and displaying tourist destinations, searching and search page, detailed information of tourist attractions, hotels, locations on Google Maps of the location, login, logout, register, booking rooms and booking tours.
Number of participants	1
Roles in the project	FrontEnd
Technologies used	FrontEnd: React Native Source Code Management: GitHub
Github	https://github.com/dinhnguyenminhhoang/Travel_App_2024.git

MOBILE AND LAPTOP E-COMMERCE WEBSITE

(11/2023 - 2/2024)

Project Description	Mobile and Laptop Sales Management System: The system manages the sales of mobile phones and laptops, involving key entities such as Employees, Customers, Products, Suppliers, Orders, and various other management functionalities.	
Functionalities	Authentication/Authorization, CRUD Employee/Access Control by Role/Search Employee, CRUD Customer/Search Customer, Product and Product Version Management: CRUD, Search, Supplier Management: CRUD, Search, Import and Import Shipments Management: CRUD, Import History, Order and Order Detail Management, Cart Item Management, Product Review and Feedback Management	
Number of participants	2	
Roles in the project	FrontEnd	
Technologies used	FrontEnd: ReactJS/ViteJS, Redux Toolkit, TypeScript, TailwindCss BackEnd: C# Database: SQL Source Code Management: GitHub	
Github	https://github.com/dinhnguyenminhhoang/Ecommerce-Web.git	