

HUYNH MINH HUY

FRESHER FRONT-END DEVELOPER

A passionate Computing student at Greenwich University, seeking a full-time position as a Fresher Front-End Developer to apply and expand my skills in web development, particularly in ReactJS. Eager to contribute to a dynamic team and gain hands-on experience in building responsive, user-friendly web applications through real-world projects.

CONTACT INFORMATION

mhuynk1005@gmail.com



0914048099



https://iris-huynhportfolio.vercel.app/



Khue My Ward, Ngu Hanh Son District, Da Nang City

EDUCATION

UNIVERSITY OF GREENWICH (DA NANG)

BACHELOR OF COMPUTING

2021 - Present

Estimated GPA: 3.3 / 4.0

SKILLS

LANGUAGES

ReactJS, HTML, CSS, Javascript, Boostrap, ASP.NET, SQL Server

TOOLS & TECHNOLOGIES

Visual Studio, Visual Studio Code, Git, Node.js

WORK EXPRERIENCE

June 1,2024 - Sept, 2024

GENAI - EKYC SERVICE

- Integrating GenAl services (e.g., ChatGPT) into the platform. Performing tasks like data extraction and image classification using Al.
- Creating data sheets for countries such as Thailand and Japan.
- Testing and optimizing prompts as a prompt engineer.

PROJECTS

Aug 14, 2024 - Aug 21, 2024

eBookSphere

Netlify: https://ebooksphere.netlify.app/

Vercel: https://ebooksphere.vercel.app/

FRONT-END DEVELOPER / UI-UX DESIGN / MANUAL TESTER

https://github.com/1ir-is/ebooksphere-reactapp-basic

- Designed and developed a responsive UI using ReactJS, TailwindCSS, and Flowbite. Deployed front-end on Vercel and Netlify, ensuring scalability.
- Built and tested features for a smooth user experience.
- Implemented mock API with JSON Server, deployed on Render.
- Integrated secure authentication with JSON Server Auth and JWT.
- Performed manual testing to ensure functionality and responsiveness.

TECHNOLOGY USED

ReactJS, TailwindCSS, Flowbite, JSON Server, JSON Server Auth, Netlify, Vercel, Render.

Aug 8, 2024 - Aug 21, 2024

CineAtlas

Netlify: https://cineatlas.netlify.app/

Vercel: https://cineatlas.vercel.app/

FRONT-END DEVELOPER / UI-UX DESIGN / MANUAL TESTER

https://github.com/1ir-is/cineatlas-reactapp-basic

- Built a movie database platform similar to IMDb using ReactJS and TailwindCSS. Integrated movie data from The Movie Database (TMDb) API.
- Styled with Flowbite for seamless UI design.
- Deployed on Netlify and Vercel for scalability and performance.

TECHNOLOGY USED

ReactJS, Tailwind CSS, Flowbite, The Movie Database (TMDb) API, Netlify, Vercel.

Feb 27, 2024 - Apr 25, 2024

AMaz - Article Magazine System

AMaz Team 5 members

FULLSTACK DEVELOPER / UI-UX DESIGN

https://github.com/enterprisewebgang/amaz.git

- Developed a web-based Article Magazine System using .NET 6 MVC framework. Facilitated the submission, review, and publication of articles and images contributed by students.
- Integrated features to streamline coordination between students, faculty marketing coordinators, and the university marketing manager.
- Enabled efficient management of the article workflow in a university setting.

TECHNOLOGY USED

.NET 6, MVC Framework, Entity Framework Core, HTML/CSS/JavaScript, Bootstrap (for responsive design).

Oct 27, 2023 - May 07, 2024

Car Rental System (Final Year Project)

FULLSTACK DEVELOPER / MANUAL TESTER / UI-UX DESIGN

https://github.com/1ir-is/finalyearproject- carrental-frontend-remake

- Developed a car rental platform with separate interfaces for users, car owners, and admins. Built user and car owner front-end with React.js, Tailwind CSS, Ant Design, and custom CSS.
- Integrated Google Login, PayPal, TalkJS, and Cloudinary for enhanced functionality.
- Back-end developed with ASP.NET Core and SQL Server for robust API interactions.
- Handled email services for password recovery and notifications via Gmail.
- Admin site built using ASP.NET Core MVC with a responsive interface.

TECHNOLOGY USED

ReactJS, TailwindCSS, HTML, CSS, Javascript, Boostrap, Ant Design 3.0, MVC Model in ASP.NET Core, SQL Server, Google, Paypal, TalkJS, Cloudinary.

Dec 10, 2022 - Jan 6, 2023

Car Parking System

IOT DEVELOPER

https://github.com/1ir-is/internet-of-thing-assignment-project.git

- Developed a smart parking system using Arduino and C++ for automatic parking detection and slot management. Integrated sensors to detect vehicle presence and manage parking availability.
- Displayed real-time parking slot availability on an LCD screen.
- Designed the system to help users easily locate available parking spaces.

TECHNOLOGY USED

Arduino, C++, LCD Display, Firebase, Sensors.

CERTIFICATIONS

2023 — Certificate of Merit

Awarded by Greenwich Vietnam for outstanding achievements in The Best Student of The Subject: Internet Of Things (IoT).

2021 — Green Talent Scholarship

Awarded with 50% coverage for academic excellence.

2021 — IELTS Academic

Overall Band Score: 5.5.

2015 — JLPT (Japanese — Language Proficiency Test)JLPT N5.

HONORS & AWARDS

2023 — The Best Student of The Subject: Internet of Things

Smart Parking Project: Developed a smart parking solution using sensors and Arduino, recognized for innovative implementation.