

HUYNH MINH HUY

FRESHER DATA ENGINEER

A passionate final-year Computing student at Greenwich University, seeking a full-time position as a Fresher Data Engineer to apply and expand my skills in data processing, analysis, and engineering. Eager to contribute to a dynamic team and gain hands-on experience in designing efficient data pipelines and working with large-scale datasets 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, Python

TOOLS & TECHNOLOGIES

Visual Studio, Visual Studio Code, Git, Node.js, SQL Server, Mongo.db, **Pandas**

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

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

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

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

FRONT-END DEVELOPER / UI-UX DESIGN / MANUAL

• 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.
- Render. • Integrated secure authentication with JSON Server

• Implemented mock API with JSON Server, deployed on

 Performed manual testing to ensure functionality and responsiveness.

TECHNOLOGY USED ReactJS, TailwindCSS, Flowbite, JSON Server, JSON Server

TESTER

Auth, Netlify, Vercel, Render.

CineAtlas

Feb 27, 2024 - Apr 25, 2024

Oct 27, 2023 - May 07, 2024

Car Rental System (Final Year Project)

AMaz Team 5 members

AMaz - Article Magazine System

Aug 8, 2024 - Aug 21, 2024

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

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

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

FRONT-END DEVELOPER / UI-UX DESIGN / MANUAL

· 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.

FULLSTACK DEVELOPER / UI-UX DESIGN

• Developed a web-based Article Magazine System using .NET 6 MVC framework. Facilitated the submission,

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

- 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).

FULLSTACK DEVELOPER / MANUAL TESTER / UI-UX

DESIGN https://github.com/1ir-is/finalyearproject- carrental-frontend-<u>remake</u>

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.

Developed a car rental platform with separate interfaces

- 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.

project.git

IOT DEVELOPER

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

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

• Developed a smart parking system using Arduino and

TECHNOLOGY USED

available parking spaces.

HONORS & AWARDS

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

Car Parking System

Dec 10, 2022 - Jan 6, 2023

Awarded by Greenwich Vietnam for outstanding achievements in The Best Student of The Subject: Internet Of

Things (IoT).

2023 - Certificate of Merit

CERTIFICATIONS

2021 - Green Talent Scholarship Awarded with 50% coverage for academic excellence.

Overall Band Score: 5.5.

2021 - IELTS Academic

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

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

implementation.

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