|  |  |  |  |
| --- | --- | --- | --- |
| Truong  Quang Huy | Location: Go Vap, Ho Chi Minh City  Date of birth: 25-04-2002 | Phone: +(84)-789-698-980  Name: quanghuy200223 @email.com | Linkedin.com/in/wang-yuh  https://portfolio-nu-one 72.vercel.app |

Seeking to leverage and utilize React.js and PHP to streamline processes, increase efficiency, and effectively fill your Intern position at Company. Driven to learn and work hard to exhibit a solid understanding and expertise in the industry. As of this date, I am available for full-time employment.

**Work experience**

**Industrial University** |React.js Developer *Ho Chi Minh, Go Vap* | *12.2023 – Current*

* **Project**: Booking App Website ( 2 member )
* **Github:** <https://github.com/TruongQuangHuy25230402/booking_app>
* **Live project:** [booking-app-p8db.vercel.app](https://booking-app-p8db.vercel.app/)
* **Role:** Booking App Team Member
* **Description**: Developed a comprehensive booking platform using modern technologies to facilitate hotel, trip, tour, and flight bookings for users worldwide.
* **Technologies Used:**
* Front-end: Next.js 14, ReactJS, ShadcnUI, TailwindCSS, Typescript
* Back-end: NodeJS, Prisma, Clerk
* Database: Firebase (for real-time chat feature)
* Payment Integration: Stripe
* State Management: Zustand
* **Key Responsibilities and Achievements:**
* Implemented login authentication system using Clerk, ensuring secure access for users.
* Designed and developed analytical dashboards and statistical charts using ReactJS and TailwindCSS, providing insights for users, hotels, rooms, and flights data.
* Integrated real-time chat feature using Firebase, enhancing user interaction and support during the booking process.
* Managed API integration to gather data from various sources, including hotel owners, trip organizers, and flight companies, to provide comprehensive booking information for customers.
* Collaborated with the team to optimize the performance and user experience of the application, resulting in positive feedback from users and increased bookings.
* Contributed to the continuous improvement of the project by actively participating in code reviews, brainstorming sessions, and technical discussions.
* **Project Goals:**
* Create a user-friendly booking platform that aggregates data from multiple sources to provide comprehensive booking information for customers.
* Streamline the booking process for hotels, trips, tours, and flights to enhance user experience and increase bookings.
* Provide managers with tools to efficiently manage booking tasks and analyze booking data for decision-making purposes.

**Industrial University** | PHP Developer *Ho Chi Minh, Go Vap* | *8.2023* - *11-2023*

* **Project**: Inventory Management ( 8 member )
* **Role**: Inventory Management Team Member
* I played a pivotal role in developing and maintaining an efficient inventory management system for the Inventory Manager Project. Utilizing PHP and adhering to the MVC architecture pattern, our system effectively managed inventory data stored in MySQL on XAMPP.
* **Key Responsibilities:**
* Product Management: Developed features for seamless product entry and exit, including reception, inspection, recording, order fulfillment, and shipping management.
* Inventory Tracking: Engineered functionalities to track inventory movements in real-time, providing updates on quantities, stock levels, and status changes. Implemented report generation in PDF and Excel formats for efficient data analysis.
* Stock Status Monitoring: Designed features to monitor stock status, identifying out-of-stock products and those pending approval for warehouse entry. Created intuitive filters for simplified management.
* Warehouse Operations: Collaborated in managing warehouse locations, including assigning products, tracking movements, and optimizing space utilization.
* Cross-functional Collaboration: Worked closely with backend, frontend, and quality assurance teams to ensure seamless integration of inventory management functionalities. Participated in meetings and code reviews to maintain code quality.

My contributions to the Inventory Manager Project honed my skills in PHP development, MySQL management, and MVC architecture. I gained valuable experience in inventory management, warehouse operations, and cross-functional collaboration, contributing significantly to project success.

**Education**

**Industrial University** | Engineer’s Degree *Ho Chi Minh, Go Vap* | *01.2022* - *01.2023*

* As a recent graduate from Industrial University with an Engineer’s Degree, I am passionate about leveraging my skills and knowledge to contribute to dynamic projects in the tech industry. While my academic journey may not have yielded specific accolades or awards, I bring a strong foundation in engineering principles and a dedication to continuous learning and growth.
* As an enthusiastic learner, I actively seek opportunities to expand my horizons and develop new skills. My academic coursework has provided me with a solid understanding of engineering concepts, problem-solving methodologies, and critical thinking skills. Additionally, I have honed my ability to work effectively in team environments, communicate complex ideas, and adapt to new challenges.
* I am excited to apply my academic background and passion for technology to real-world projects, where I can contribute my unique perspectives and collaborate with talented professionals. With a commitment to excellence and a drive for continuous improvement, I am eager to embark on the next stage of my journey and make meaningful contributions to innovative projects.

**Skills**

* **Programming Languages:**
* Python
* JavaScript (Node.js)
* C & C++
* HTML / CSS
* TypeScript
* **Frameworks:**
* React.js & Next.js 14
* ShadcnUI
* TailwindCSS
* **Databases:**
* MySQL
* PostgresSQL
* Firebase
* **Tools & Technologies:**
* Git
* Firebase
* Prisma
* Clerk

**Soft skills**

* Effective communication
* Active listening
* Willingness to learn
* Critical thinking
* Open-mindedness
* Adaptability
* Conflict resolution
* Negotiating
* Project management
* Time management
* Problem solving