

Pham Nguyen Huu Phuong

Tan Binh, Ho Chi Minh City | 0981119573 | phuonghuu71@gmail.com | [LinkedIn](#) | [GitHub](#) | [Facebook](#)

PROFILE

Detail-oriented Front-End Developer with less than one year's experience. Successful at working towards deadlines and listening to feedback for better improvement. Looking to leverage my knowledge and experience into a role as Front-End Developer.

EDUCATION

Saigon International University

Sep 2018 – Sep 2022

- **Major:** Software Engineer (GPA: 3.69)

CERTIFICATIONS

- TOEIC Certification with score 820
- Microsoft Office Specialist Word, Excel, PowerPoint

SKILLS

Software: (proficient): Git, HTML, CSS, SCSS, JavaScript, React.JS, Tailwind CSS (familiar): Next.JS, TypeScript

EMPLOYMENT

Software Engineer (Low-Code)

Kyanon Digital

Mar 2022 – Feb 2023

- Joining company projects, leveraging Scrum Model and Project Management Software (Taiga).
- Building User Interface from given requirements and developing features required by customers, Project Owner. Writing widgets, functions that can integrate database from Back-End teams.
- Achieving Mendix Low-code Rapid Certification.
- Leveraged knowledge in Git, SCSS and HTML, Mendix and debugging using Chrome Developer Tools.

Software Engineer Intern (Front-End)

Kyanon Digital

May 2023 – Aug 2023

Invoker Project

- Designing Project Structure and implementing NX (a build system) in order to help the team manage the code efficiently.
- Building reusable UI components that can interact with databases in various scenarios.
- Leveraged knowledge in Git, Next.JS, Tailwind CSS, Daisy UI and NX.

PERSONAL SOFTWARE PROJECTS

Task Management (Repository: [phuonghuu71/task-management \(github.com\)](https://github.com/phuonghuu71/task-management))

- A simple web application that helps users manage their tasks.
- The main functions include basics CRUD, search, filter tasks by categories and sort tasks.
- Utilized: React.JS, Axios, Redux, Tailwind CSS, Firebase (for storing tasks), Git

iARW (Repository: [phuonghuu71/iARW \(github.com\)](https://github.com/phuonghuu71/iARW))

- The purpose of this web application is to trace the origin of agricultural products that allows users to easily access and manage their agricultural products.
- The web application will allow users to create their own account using Google Account, it will also have role-based access control, two main roles are admin and user.
- Integrate Socket.IO for real time chatting between users. Integrated QR generating for quick redirecting and more secure.
- Utilized: React.JS, Tailwind CSS, Socket.IO, Express.JS, Redux, Mongoose (using MongoDB Database), Git