# **NGUYEN THANH TIN**

#### **FULLSTACK DEVELOPER INTERN**

Ninh Kieu, Can Tho0911408131

≥ ngtin590@gmail.com



## **SKILLS**

• Technology: PHP(Laravel), JavaScript, Python, Java, Bootstrap, Kotlin

#### **EDUCATION**

**Computer Network and Data Communication** 

Can Tho University | 2019 - 2024

- Explored foundational web technologies:
  - MySQL: Managed databases, basic guerying.
  - Java EE: Learned JSP, servlets for scalability.
  - HTML, CSS, JavaScript: group project, showcased frontend skills
  - Python: Basic concepts, connected to MySQL, built web apps.

## **PROJECTS**

#### Laravel Shop:

- Github: https://github.com/ngtinn59/Shop
- Link deployed: https://ngtin5900.click/public/
- Technologies Used:
  - BackEnd: PHP(Laravel)
  - FrontEnd: HTML, CSS, Javascript, Ajax
  - Database: MySQL
- Description of main features:
  - Implemented CRUD (create, read, update, delete) functionality for products, categories, users, brands
  - o Implemented search and pagination and upload image
  - Implemented user authentication and authorization
- Displayed product information, images, load data from MySQL database.
  - o Implemented search, sort, pagination, upload image....

#### Game Cath:

- Github: https://github.com/ngtinn59/trash
- Technologies Used: HTML, CSS, JavaScript.
- **Description:** Build a mosquito swatting game using Javascript to calculate time, score, and mosquito swatting events.

#### MyMap:

- **Github:**\_https://github.com/ngtinn59/MyMap
- Technologies Used: Kotlin
- **Description:** Create a map viewer with markers using Google's API, RecyclerView, Intents, and AlertDialogs.

## Wishes App:

- Github: https://github.com/ngtinn59/Wishes
- Technologies Used: Kotlin.
- **Description:** Implement CRUD (Create, Read, Update, Delete) commands and registration and login API calls for the "Wishes" application using Retrofit, Fragments and SharedPreferences.

#### NhapMonWebCTU:

- **Github:** https://github.com/ngtinn59/NMLTW
- Link deployed: https://ngtinn59.github.io/NMLTW/
- Technologies Used: HTML, CSS, Javascript, Bootstrap
- **Description:** Create a website for selling watches with shopping cart, registration, login, and ordering features using Javascript.

#### CT428:

- Github: https://github.com/thanhlp18/CT428
- Link deployed: thanhlp18.github.io/CT428/
- Technologies Used: HTML, CSS, Javascript, Bootstrap
- **Description:** This is a group assignment for a subject, the Front end part of building a sales website using HTML CSS Javascript.

#### Job Finder - CV Export API:

- **Github:** https://github.com/ngtinn59/thanhtin-it-job-finder2
- Technologies Used: Laravel
- Description:
  - Register: Allows users to create new accounts.
  - Login: Enables users to log in to their accounts.
  - About Me: Functionality to create personal profile information.
  - **Certificates**: Ability to add certificates to the profile.
  - Education: Capability to add educational qualifications.
  - Experiences: Option to add work experiences.
  - Projects: Capability to add projects.
  - **Skills**: Functionality to add skills to the profile.
  - GetResume: Function to return CV information using API.
  - And some functions are in the process of being completed
  - API Documation: https://app.getpostman.com/join-team? invite\_code=521a4cb90d8873007c3e9fb4d26ecf77&target\_code=6cbab4d9a671f 799d2dfa2886f1dd4e2