

Pham Thanh Su

Fullstack Developer Intern

GitHub: github.com/LilsShine142
Mobile: (+84) 353 022 840

Email: thansu142.dev@gmail.com
Location: Binh Tan District, Ho Chi Minh City

SUMMARY

- Fullstack Developer with a solid foundation in web development and software engineering. Currently studying at Saigon University. Experienced with Python, PHP, ReactJS, and basic knowledge of Spring Boot and NodeJS. Familiar with RESTful APIs, MVC architecture, and skilled in Postman, Figma, problem-solving, and testing (Black Box, White Box, Test Automation with Selenium).

EDUCATION

- Saigon University** Ho Chi Minh City
Bachelor of Engineering in Software Engineering (Expected) Sep 2022 – Oct 2026
 - Focused on web development including front-end and back-end technologies, UI/UX design, and web application architecture.

TECHNICAL SKILLS

- Languages:** Java, JavaScript, PHP, Python
- Frameworks & Libraries:** ReactJS, Spring Boot, NodeJS, Django, Bootstrap, Tailwind CSS
- Databases:** MySQL, MongoDB
- API Tools:** Postman, Swagger
- Others:** Figma, Git

PROJECTS

- E-commerce Platform for Smartwatch Store:** Feb 2025 – Apr 2025
GitHub: github.com/LilsShine142/WebPHP_DoAn_EC
Contributed to developing a fullstack e-commerce platform with Momo payment integration and API-based MVC architecture.
 - Developed the admin dashboard, including both backend API design and frontend UI integration.
 - Implemented product import workflow and designed a responsive UI using Bootstrap.
 - Conducted API testing with Postman.**Technologies used:** PHP, MySQL, JavaScript (AJAX, JQuery), Bootstrap, Postman.
- Shoe Inventory Management System:** Feb 2024 – May 2024
GitHub: github.com/LilsShine142/KTPM_DoAn
Developed a warehouse management system for shoe inventory using Java Swing, focusing on admin functionalities similar to POS systems.
 - Developed the entire system for managing product inventory, including processes for importing and exporting goods.
 - Implemented user roles and permissions to control access to different functionalities, ensuring secure and efficient operation.
 - Created a detailed reporting and statistics module to monitor inventory levels, sales, and transactions.
 - Designed the user interface using Java Swing, ensuring ease of use and a seamless experience for the admin users.
 - Integrated business logic with real-world sales operations to optimize inventory tracking and control.**Technologies used:** Java Swing, Java, MySQL, JDBC, Inventory Management, POS-like Admin Interface.
- Human Resource Management System (HRM):** Feb 2025 – Jul 2025
FE GitHub: github.com/LilsShine142/HTTT-FE | BE GitHub: github.com/dien2107/HTTT-BE
Contributed to an HRM system for employee management, payroll processing, and HR analytics.
 - Developed frontend components using ReactJS and Tailwind CSS.
 - Implemented employee record management features.
 - Participated in API testing using Postman.**Technologies used:** ReactJS, Tailwind CSS, Postman, MySQL.
- Spotify-like Music Web App:** Mar 2025 – Present
FE GitHub: github.com/LilsShine142/OSS_Spotify_Frontend | BE GitHub: github.com/alixblu/spotify_clone_backend
In addition to the above projects, I am currently working on a music streaming web app inspired by Spotify. I am responsible for frontend development using React and Tailwind CSS, and backend development with Python Django.
 - Implemented UI components for music player, playlist management, and user interactions.
 - Integrated APIs for song data, user authentication, and playlist management.**Technologies used:** React, Tailwind CSS, Python Django, REST APIs.