|  |  |  |
| --- | --- | --- |
| Phone: (+84) 345007258 | **HOANG MAI PHUONG** | GitHub: [maiphuonghoang](https://github.com/maiphuonghoang/PRJ301_AttendanceTakingSystemFPT) |
| [maiphuonghoangmpk@gmail.com](mailto:maiphuonghoangmpk@gmail.com) | **JAVA WEB DEVELOPER INTERNSHIP** | GitLab: [phuonghm171073](https://gitlab.com/phuonghmhe171073) |

|  |  |  |  |
| --- | --- | --- | --- |
| **SKILL** | | | |
| * **Programming languages:** Java, SQL, HTML, CSS, Javascript, Python * **Frameworks & Libraries:** Spring boot, ReactJS, ASP.NET * **Tools:** Git, Burp Suite, Trello * **Languages:** English, Vietnamese (mother tongue) | | | |
| **PROJECT** | | | |
| **Attendance checking system** | | | **Feb. 2023 – May. 2023** |
| *Full-stack Developer*   * Develop a web application based on Attendance Taking System at FPT University that allows student to check their attendance and mentors to take attend for their classes * Techniques: Java, Jsp, Servlet, Sql Server. * Source code: [GitHub\_AttendanceTakingSystemFPT](https://github.com/maiphuonghoang/PRJ301_AttendanceTakingSystemFPT) | | | |
| **Book Management** | | | **Apr. 2023 – Jun. 2023** |
| *Full-stack Developer*   * Collaborate in a four-person team * Develop a website for managing user books and providing public access to books for everyone. Additionally, intentional web security vulnerabilities have been created to facilitate penetration testing activities * Techniques: Java, Spring Boot, ReactJs, MySql * Source code: [GitHub\_BookStoreManagement](https://github.com/Gruxeon2507/FPTU-LABIA-BookStoreManagement) | | | |
| **Online learning system** | | **May. 2023 – Antipated July. 2023** | |
| *Full-stack Developer*   * Collaborate in a five-person team * Develop a website for an online learning system that enables registered users to access mentor-created courses and engage in mentor-mentee interactions through course requests and chat conversations * Techniques: Java, Spring Boot, ReactJs, Javascript, MySql * Source code: [GitLab\_HappyProgrammingProject](https://gitlab.com/eikh/swp391-project) | | | |
| **ShopWeb UI** | | | **Dec. 2022– Jan. 2023** |
| *Front-end Developer*   * Re-creating the design of the Shopee e-commerce platform * Techniques: HTML, CSS, Responsive design * Source code: [GitHub\_WebShopee](https://maiphuonghoang.github.io/Web_SHOPEE/) | | | |
| **ACTIVITIES AND AWARDS** | | | |
| [**Japanese Software Engineers Club**](https://www.facebook.com/fu.jsclub/)   * Member of the technical department of the academic club of FPT University   **FPT University IA Laboratory**   * Learning about Web Application Security, which involves identifying and addressing vulnerabilities in websites through web security testing.   **Certificate**   * Coursera: [Software Development Lifecycle Specialization](https://coursera.org/share/ae8583ac7ebca3a53212438d6abfb7ec) * Coursera: [Computer Communications Specialization](https://coursera.org/share/9f462ef384e24421486185ab6ade58a0) * Coursera: [Web Design for Everybody: Basics of Web Development & Coding Specialization](https://coursera.org/share/bc9db75cb48c4a4311dfb5c0d3615e62) | | | |
| **EDUCATION** | | | |
| **FPT University** | **Bachelor of Information Technology** | | **2021-2024** |
| * **Major**: Software Engineering * **Cumulative GPA (as of May 2023):** 8.2/10 | | | |