# OBJECTIVE

**Short-term goal:** Becoming an official employee after 2-3 months of internship, accumulating more knowledge and experience in the software

**Long-term goal:** Becoming a Senior Developer after 4-5 years of working, creating many

useful products and staying long-term with the company.

# EDUCATION

Phan Tiến Mạnh

# INTERN SOFTWARE ENGINEER

PROFILE

0869374650

[manhpthe172481@fpt.edu.vn](mailto:manhpthe172481@fpt.edu.vn) Me Tri, Nam Tu Liem, Ha Noi

[www.linkedin.com/in/phan-](http://www.linkedin.com/in/phan-)

tiến-mạnh-61b3771a5

**SOFTWARE ENGINEERING 09/2021** - **Now**

FPT University

GPA: 8.1/10

# HONORS & AWARDS

**22/06/2023** Excellent student in Spring Semester 2023

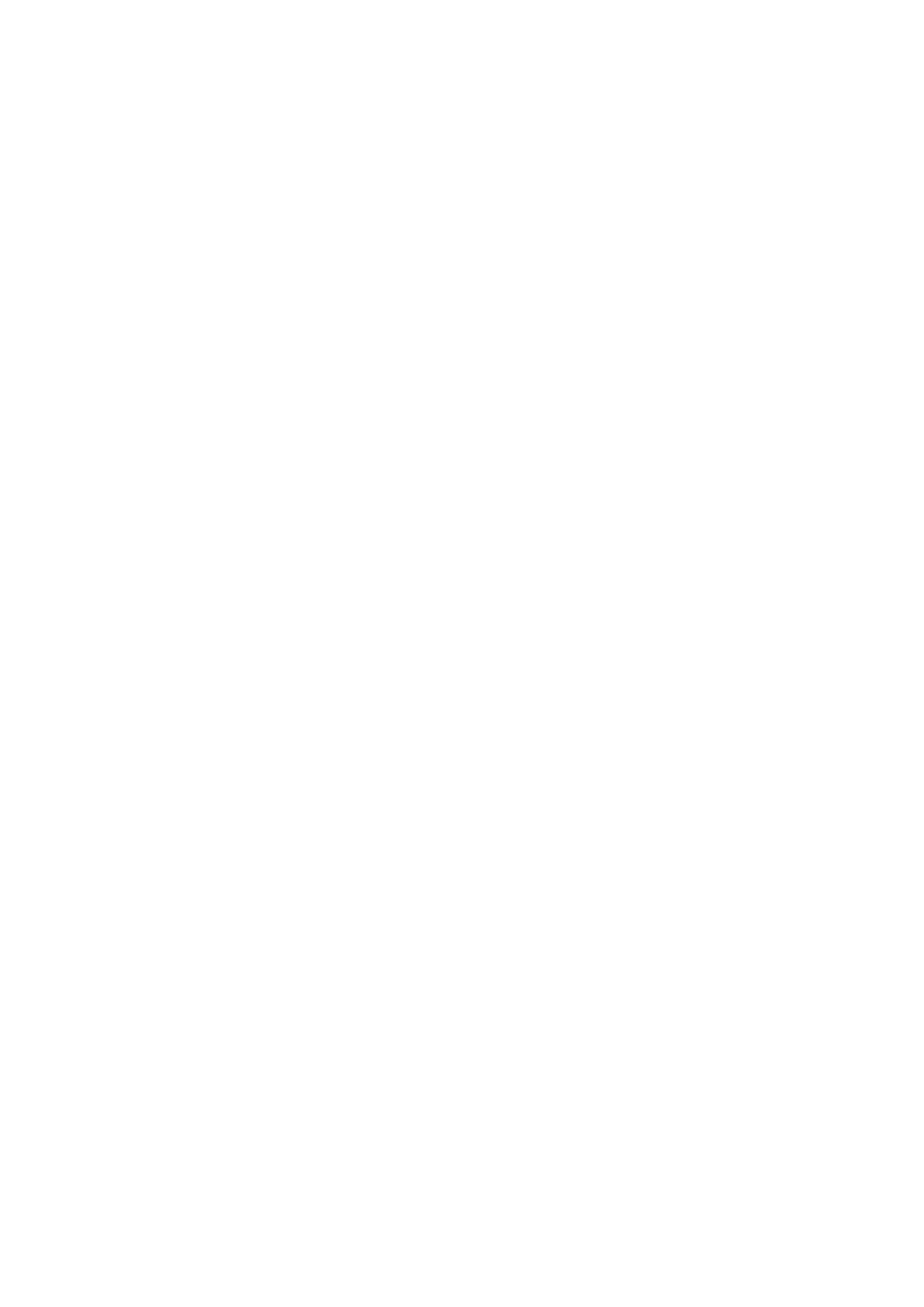
# CERTIFICATIONS

**09/2023** Web Design for Everybody

**01/2024** Computer Communications Specialization

**05/2024** Software Development Lifecycle Specialization

# SKILLS



FRONTEND:

HTML, CSS, JavaScript, Bootstrap, ReactJS, Jquery

# BACKEND:

Java JSP Servlet, PHP, Ajax, SQL Server

# SOFT SKILLS:

Eager to learn and be willing to take on the task.

Competent in reading and

understanding technical documents in English and speak English fuently.

Collaborating in team-work effectively.

# INTERESTS

Programming Sport

Making videos Cooking

# PROJECTS

**TODOLIST 4/2023** - **5/2023**

**Personal Project**

**Purpose**: Developing an app that keeps track of a person's list of things that need to be done.

**Technologies**: HTML, CSS, Javascript

**Github**: <https://phanmanh2003.github.io/TODOLIST/>

**Responsibility:**

* Develop the front-end from scratch
* Create the CRUD functions with Javascript

**ONLINE COURSE MANAGEMENT SYSTEM 09/2024** - **11/2024**

**Purpose** Developing a system for universities that allow students to study online courses.

**Team size:** 4

**Technologies:**

Java, JSP - Servlet, Bootstrap, HTML CSS, Jquery

**Github**: <https://github.com/PhanManh2003/SWP_Group5.git>

**Responsibility:**

* Leader of the team, assign tasks for other members
* Clone the UI design and make template partitioning
* Design the database for the project