



# Bui Dinh Phap

Intern FrontEnd React Developer

**Dob:** July 30, 2003

**Gender:** Male

**Email:** phapcv2003@gmail.com

**Phone:** 0363 977 687

**Address:** 35 Khue My Dong 5, Ngu Hanh Son Ward , Da Nang City

**Website:** <https://www.facebook.com/phap.bui.315428>

## CAREER OBJECTIVE

- I am eager to join an internship program to gain real-world experience in a professional environment, thereby enhancing my working skills, time management, and problem-solving abilities.
- I aim to expand my expertise, learn new technologies, and explore different frameworks to further develop my personal skills.

## LANGUAGES & FRAMEWORKS

- Languages:** HTML, CSS, JavaScript
- Frameworks/Libraries:** ReactJS, TailwindCSS

## SKILLS

<b>1. HTML - CSS - JavaScript</b>	<ul style="list-style-type: none"><li>Solid understanding of HTML5, CSS3, and JavaScript</li><li>Capable of designing website layouts</li><li>Knowledgeable in JavaScript</li></ul>
<b>2. REACTJS</b>	<ul style="list-style-type: none"><li>Understanding of Components and CSS Modules</li><li>Familiarity with State, Props, React Hook Form, React Query, React Router</li><li>Learning about redux</li></ul>
<b>3. API CALLING</b>	<ul style="list-style-type: none"><li>Able to use <i>fetch</i> and <i>axios</i> for data retrieval</li><li>Exploring advanced methods like Custom React Hooks</li></ul>
<b>4. AI TECHNOLOGIES</b>	<ul style="list-style-type: none"><li>ChatGPT</li><li>Gemini</li><li>windsurf</li><li>Currently exploring Cursor AI</li></ul>
<b>5. Build Tools &amp; Platforms</b>	<ul style="list-style-type: none"><li>Vite, Git, GitHub, npm/yarn.</li></ul>
<b>6. Others</b>	<ul style="list-style-type: none"><li>Responsive Design, Figma (UI inspection).</li></ul>

## EDUCATION

2021 - Present **Da Nang University of Architecture**

- Major: Information Technology

2023 - 2023 **Softech Aptech**

- Courses: HTML, CSS, JavaScript, ReactJS

## PERSONAL PROJECTS

Sept 27, 2024 - **Movie Watching Website**

Oct 22, 2024 Technologies: ReactJS, TailwindCSS

- GitHub: <https://github.com/France2003/Movie>

- Final project of the course
- Features: Sign up, log in, search, add favorite movies
- API integration

**Sept 27, 2024 - Oct 15, 2024**

### School Textbook E-Commerce Website

Technologies: ReactJS, TailwindCSS, Ant Design, AI tools

- GitHub: <https://github.com/France2003/Book>
- Self-built project during university
- Features: Sign up, log in, search, filter by grade level, shopping cart, book management, order tracking
- Data saved in LocalStorage

**Feb 25, 2025 - May 15, 2025**

### Tour Booking and Management Website

Technologies: ReactJS, TailwindCSS, NodeJS, Ant Design, AI, MongoDB

- GitHub: <https://github.com/France2003/BookingTour>
- Final project for the subject
- Features: Book tours, view booking history, search and categorize tours by region, and admin tour management
- API interaction using Axios

## CERTIFICATIONS

---

2023

**Certificate of Achievement:** Successful completion of HTML + ReactJS course

## INTERESTS

---

Playing football, Jogging, Playing badminton, Gaming