

PHUNG ANH VAN

phunganhvan13122004@gmail.com — 0966490431 — Portfolio — Github

EDUCATION & AWARD

Multimedia Technology – Posts and Telecommunications Institute of Technology 2022 – Present

Major in Multimedia Application Development.

- Achieved A+ in Basic Web Design and Network Programming with C++.
- Received Merit-Based Scholarships for Academic Excellence — Good (GPA 3.0, 2023–2024 Semester II) and Excellent (GPA 3.61, 2024–2025 Semester II).
- Certified for Completion of the Google Project Management Course.
- Experienced in HTML/CSS, JavaScript, React.js, Node.js, and Express; familiar with C/C++, Java, SQL, and design tools (Figma, Auto desk Maya, etc)
- CPA - Cumulative Point Average (2022 - Now): 3.31

PROJECTS

- SweetCake Website — Made in 3 days — -Link November 5 – 8, 2024

“SweetCake Website” is a visually appealing bakery site designed to showcase products and provide key information to customers. (demo version - 3 pages (home, product, detail product, work in progress)).

- The website focuses on using pure HTML and CSS to create a clean, visually appealing interface, demonstrating a solid understanding of front-end fundamentals. In addition, JavaScript is applied to handle basic website logic such as search and interactive elements, while Bootstrap is used to optimize layout structure.

- Project Scope: "Thiet ke Web co ban - Basic Web Design" Course

- Supported Platform: Web Brower (Desktop)

- Role and Responsibilities in the Project: Solo Developer, Web Developer using pure HTML/CSS, Javascript, Bootstrap

- Vercel: <https://bai-tap-lon-cua-toi-8wto.vercel.app/>

- Mathematics Question Bank — Made in 36 hours – Link April 2025

”Mathematics Question Bank” is an online platform for practicing Algebra and Calculus. It offers a diverse collection of questions, automatic grading. Designed to help students strengthen their mathematical skills and prepare for exams efficiently.

- The website is built using ReactJS, integrating React Redux for state management and React Router DOM for navigation between pages. Data is dynamically loaded from a local database.json file (using json-server as a fake API) to simulate API responses from a back-end. This approach demonstrates proficiency in modern front-end development, emphasizing component-based architecture, state handling, and efficient data-driven UI rendering.

- Project Scope: Lap trinh mang voi C++ - Network Programming with C++ (Simple Portfolio/Study SPA (React, Redux, json-server for mock API))

- Role and Responsibilities in the Project: Solo Developer, Web Developer using ReactJs (React Redux, React Router Dom, ..) + Json server (fake API)

- Vercel: <https://vercel.com/phung-anh-vans-projects/project-react-js>

- Tech E-commerce Website — Made in 1 months – Link

October 7, 2025 -

November 3, 2025

"Tech E-commerce Website" is an online platform for exploring and purchasing the latest technology products. It offers a wide range of devices including smartphones, tablets, laptops, accessories, and other tech gadgets from leading brands, along with detailed pricing, discounts, and high-quality images. In addition, the website provides real-time chat features, allowing users to make friends, communicate instantly, and create group chats with other customers. With a modern and user-friendly interface, users can easily browse featured products, compare prices, and shop conveniently — delivering an engaging and connected online shopping experience for technology enthusiasts.

- The website is developed following a server-side rendering (SSR) approach using Node.js with the Express framework on the backend to handle application logic, data validation, and routing. On the frontend, it utilizes the Pug.js template engine combined with Bootstrap to create a responsive and user-friendly interface. All data is stored in a MongoDB database, while images are uploaded and managed through Cloudinary for efficient cloud-based storage and delivery. This architecture demonstrates solid full-stack web development skills, focusing on performance, scalability, and maintainable code structure.

- Project Scope: "Lap trinh Web - Web Programming" Course

- Role and Responsibilities in the Project: Solo Developer, Web Developer using NodeJs - Express, PugJs, MongoDB

- Vercel: <https://vercel.com/phung-anh-vans-projects/product-management-node-js>

PERSONAL SKILLS

- Basic English reading comprehension for web programming documents, with strong research skills to solve problems effectively.
- Ability to work independently or in teams with a high sense of responsibility.
- Creative mindset, always open to feedback to improve product quality.
- Passionate about self-learning and continuously exploring new technologies.
- Enthusiastic about web development, interested in various aspects of websites beyond programming.

PROFICIENCY

- HTML — CSS — Javascript (1 years)
- ReactJs — NodeJs — Express (6 months)
- PugJs — C — C++ — Java — GitHub — Figma (Basic)