

TU, PHAM ANH

26th September, 2002

panhtu0902@gmail.com

+84 395 514 138

Dinh Phong Phu Ward, Thu Duc City, Ho Chi Minh City

<https://github.com/anhtuspham>



EDUCATION

University of Technical and Education

- Bachelor of Science, Information Technology,
- GPA: 2.96/4.0

HCM City, Vietnam

2020 - Present

TECHNICAL SKILLS

- **Frontend Languages:** HTML/CSS, SCSS, Tailwinds, Ejs, Pug, Javascript, ReactJS
- **Backend Languages:** Node.js
- **Databases:** MongoDB, Firebase
- **Tools:** Github, Trello, Postman, Docker Container

PERSONAL SKILLS

- Motivated and always keep learning
- Patient and working hard
- Research and solving problems
- Read and understand english document

EXPERIENCE

07/24 – 7/24

Portfolio

Front-end Developer

- **Project Description:** A website showcasing all my skills, information, and projects.
- **Technologies:** Front-end: ReactJS, Tailwinds

Link to project: <https://github.com/anhtuspham/portfolio>

Own Project

08/23 – 12/23

Boilcms

Back-end Developer

- **Project Description:** Built a framework to quickly create e-commerce or blog platforms, inspired by WordPress.
- **Team size:** 2
- **Responsibilities:** Collaborated with my team to plan and develop the project, customized components for the admin to easily create new products, orders, and users, built a contact page to connect guests to the admin, implemented JWT authentication for users.
- **Functionality:** Log-in, sign-up with email, view product details, purchase products, contact the admin. Admin functions: revenue chart, manage all details of the website (images, products, accounts, pages, orders), and communicate with users.
- **Technologies:** Front-end: HTML/CSS, Vanilla Javascript, Webpack. Back-end: Nodejs, Database: MongoDB
- Link to project: <https://github.com/anhtuspham/boilcms-ec>

School Project

06/23 – 07/23

Web-cinema

Front-end Developer

- **Project Description:** A movie website help user to find a favorite movie, review movie
- **Functionality:** Show movie details, search movies by keyword, responsive design that scales based on device width, log-in/sign-up form with smooth animation transitions between states.
- **Technologies:** HTML, CSS, Javascript to design template, API: Fetch movie detail from OMDb API
- Link to project: <https://github.com/anhtuspham/web-cinema>

Own Project

