



# NGUYỄN TIẾN DŨNG

## INTERN FRONT-END WEBSITE

### PROFILE

Apply the knowledge acquired from university to real - world IT internship tasks.  
Gain experience and enhance programming skills. Aspire to become a professional web developer

### LANGUAGES WEB

- **Front - end:**
  - + Languages: HTML5, CSS3, SASS/SCSS, JavaScript
  - + Framework/Library: ReactJS, Bootstrap 4,
  - + Design: Basic UI/UX, Responsive Design
- **Back-End:**
  - + Languages & Platforms: Node.js, Express.js
  - + Databases: MongoDB (Mongoose), MySQL
  - + API: RESTful API design, documentation using Swagger
  - + Realtime: Basic Socket.IO
- Tools: Postman, Git, Github, VS Code, Chat GPT, Gemini PRO

### WORK EXPERIENCE

- 

### PERSONAL PROJECT

- **Personal Portfolio (ReactJS)**
  - Developed a responsive portfolio website with ReactJS and CSS Modules, featuring advanced CSS animations and a "Sticky Header" with scroll detection.
  - Integrated EmailJS for serverless contact functionality and deployed on Vercel/Netlify.
  - **Github:** [https://github.com/DungStudyCode/My\\_Portfolio](https://github.com/DungStudyCode/My_Portfolio)
  - **Deloy Vervel:** <https://my-portfolio-xi-woad-15.vercel.app/>
- **TechZone - E-commerce Web Application**
  - Developed a full-stack e-commerce platform using ReactJS, Node.js, Express, and MongoDB, featuring secure JWT authentication, dynamic shopping cart, and order management system.
  - Built and optimized RESTful APIs for seamless client-server interaction and deployed the application on Vercel (Frontend) & Render (Backend) with MongoDB Atlas integration.
  - **GitHub:** <https://github.com/DungStudyCode/TechZone-Project>
  - **Live Demo:** <https://techzone-project.vercel.app>



### CONTACT

- ☎ 0818284523
- ✉ [dungzero2k5@gmail.com](mailto:dungzero2k5@gmail.com)
- 🌐 <https://github.com/DungStudyCode>
- 💬 <https://www.facebook.com/nguyen.tien.dung.156492>
- 🌐 <https://www.linkedin.com/in/dung-nguyen-tien-77aba1358/>

📍 Da Nang, VietNam country

### EDUCATION

2023 - 2027  
DUY TAN UNIVERSITY

- Computer Cience
- GPA 3.0/4.0

### SKILLS

- Teachnical Languages:  
C++, C, C#, Java, Python,  
JavaScript
- Good communication skills - especially in teamwork and progress reporting
- Able to complete small projects independently
- Quick learner, adaptable to new technologies
- Logical thingking, caraful and responsible work ethic
- Time management - consistently meet deadlines

### LANGUAGES

- English (Toeic 550/990)
- Chinese (HSK 1)

### CAREER OBJECTIVE

- Apply the knowledgearned to real-world tasks in an IT internship position.
- Accumulate experience and developprogramming skills.
- Aim to become a professional web developer.
- Build a well-designed personal prolepage.