

CONTACT

- **** 0352543006
- ⊻ kiet5454aa@gmail.co m
- Gò Vấp, Ho Chi Minh City
- My fortfolio website

EDUCATION

2020 - 2024 INDUSTRIAL UNIVERSITY OF HO CHI MINH CITY

- Bachelor of Information system
- GPA: 3.4 / 4.0

SKILLS

- FRONTEND: HTML5, CSS, ReactJS, NextJS, UI/UX Design
- BACKEND: NodeJS, PHP, API Development
- DATABASE: SQL, MongoDB (NoSQL)
- OTHERS: Git, Agile
 Development Practices
- SOFT SKILLS: Project
 Management, Communication,
 ProblemSolving

AWARDS

 Two research papers were accepted at a young scientist's university.

NGUYEN TUAN KIET

FRONT-END DEVELOPER

PROFILE

To secure a challenging Front-End Developer position where I can contribute my skills and experience in building user-friendly and efficient web applications using modern technologies like ReactJS and NextJS while continuously learning and growing in a dynamic environment.

WORK EXPERIENCE

Borcelle Studio

06/2024 - 12/2024

INTERN FULL-STACk DEVELOPER

- Developed a mobile phone e-commerce website using ReactJS and Node.js.
- Address technical requirements, optimize page load speed, and enhance UX

CERTIFICATES

- 10/2024 TOEIC Score: 915
- 12/2023 Google Project Management Certicate

PROJECTS

Graduation Thesis Management Website

08/2024 - 12/2024

Graduation Thesis

Tecnologies: HTML, CSS, Reactjs, TailwindCSS, Nodejs, MongoDB, RestAPI

- Elicited user requirements through interviews with students, faculty, and administrators.
- Developed a user-friendly web application to streamline graduation thesis and internship project management.
- The application facilitates project registration, selection, evaluation, grading, and real-time chat for students, faculty, and administrators
- Utilized React libraries such as react-big-calendar, react-hook-form, tailwindCss, and React-Query for enhanced functionality and styling
- Demo: https://khoaluantotnghiep.netlify.app/ (2011340344 / test1234)

Hotel booking webite

06/2024 - 12/2024

Graduation Thesis

Tecnologies: HTML, CSS, NextJS, UI/UX, Supabase

- Developed a Next.js web application for booking luxury cabins in the Italian Dolomites
- Implemented secure user authentication and authorization with NextAuth.js.
- Integrated a Supabase backend to manage cabin data, user information, and booking details.
- Designed a user-friendly interface for browsing and Itering cabins and making reservations.
- Demo: https://thuctapdoanhnghiep.netlify.app