BANH TUAN KIET

.NET Developer Intern

https://github.com/BanhTuanKiet - banhtuankiet2908@gmail.com - 0948442994 - Tan Binh District

SKILLS

Programming Languages: C#, JavaScript, TypeScript.

Libraries/Frameworks: ASP.NET Core, EF Core, ReactJS, NextJS, ExpressJS, Bootstrap, TailwindCSS.

Databases: SQL (MySQL, SQL Server), NoSQL (MongoDB).

Tools: Redis, Git, Postman, Firebase, Render, Google Cloud, Cloudinary.

EDUCATIONS

Ho Chi Minh University Of Technology (HUTECH)

Sep 2022 - Sep 2026

Major: Information Of Technology - Software Engineering.

Grade Point Average: 3.48/4.0

Toeic Certificate - Listening & Reading Feb 2025 - Feb 2027

Score: 655/990

PROJECTS

Project Management (Team size: 3)

Sep 2025 - Now

- Github: https://github.com/BanhTuanKiet/ProjectManagement
- Technologies: ASP.Net Core, EF Core, NextJS, TailwindCSS, SQL Server, Render, Firebase, Google Cloud, SignalR,
 Cloudinary.
- Role: Developed RESTful APIs, implemented authentication/authorization with custom role-based middleware, built
 centralized error-handling middleware, and integrated real-time notifications, online status, and user activity
 tracking using SignalR. Designed responsive UI for project and task collaboration features.
- Description: A real-time agile project management system featuring backlog, sprint, and task tracking capabilities. It supports team collaboration, dynamic role-based access control, online presence, and instant notifications for seamless and efficient project execution.

Clinic Management (Team size: 3)

Mar - May 2025

- Github: https://github.com/BanhTuanKiet/BookingCare
- Technologies: ReactJS, Bootstrap, ASP.Net, EF Core, SQL Server, Google Cloud.
- Role: Built RESTful APIs (user, scheduling, medical records), implemented JWT authentication with role-based access, developed error-handling middleware, and created UI for booking and patient records.
- Description: A web application developed to streamline clinic operations. The system supports efficient management of patient records, appointment bookings, medical examinations, and payment processing.

E-Commerce Jul – Sep 2025

- Github: https://github.com/BanhTuanKiet/E-Commerce
- Technologies: ReactJS, Bootstrap, ExpressJS, MongoDB, Redis, Firebase, Render.

- Description: A web application that streamlines eCommerce operations, enabling management of products, orders, inventory, reviews, and payments, while allowing customers to browse, order, and track purchases. Features JWTbased authentication with role-based access, plus search, filtering, and pagination for product browsing