**NGUYEN NGUYEN THAI BAO**

**Backend Developer Intern**

https://github.com/Bunmasv2 - nguyen.nguyen.t.bao@gmail.com - xxxxxxxxxxx - Tan Phu District

**SKILLS**

|  |  |
| --- | --- |
| Programming Languages: | C#, JavaScript, TypeScript. |
| Libraries/Frameworks: | ASP.NET Core, EF Core, ReactJS, NextJS, Bootstrap, TailwindCSS. |
| Databases: | MySQL, SQL Server |
| Tools: | Git, Postman, Google Cloud. |

**EDUCATIONS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Ho Chi Minh University Of Technology (HUTECH)** | | | **Sep 2022 - Sep 2026** |
| Major: | Information Of Technology - Software Engineering. | | |
| Grade Point Average: | 3.54/4.0 | | |
| **Toeic Certificate - Listening & Reading** | | **Feb 2025 - Feb 2027** | |
| Score: | 0/990 | | |

**PROJECTS**

|  |  |
| --- | --- |
| **Project Management** (Team size: 3) | **Sep - Dec 2025** |

* Github: <https://github.com/BanhTuanKiet/ProjectManagement>
* Demo:
* Technologies: **ASP.Net Core Web API, ASP.NET Core Identity, EF Core, NextJS, TailwindCSS, SQL Server, Render, Firebase, Google Cloud, SignalR.**
* 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 project & task management platform with team collaboration, role-based access control, online presence, and instant notifications.

|  |  |
| --- | --- |
| **Clinic Management** (Team size: 3) | **Mar - May 2025** |

* Github: <https://github.com/BanhTuanKiet/BookingCare>
* Technologies: **ReactJS, Bootstrap, ASP.Net Core Web API, ASP.NET Core Identity, 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.