

Kenley Josué Gaitan Evanks

Web & Backend Developer

☎ +50514 58083149 | ✉ kenleyjos1906@outlook.com | 🌐 Portfolio | LinkedIn | GitHub

Professional Profile

Web and backend developer with experience in .NET Core, Next.js and SQL database management. I am passionate about solving complex problems with efficient solutions. I look for opportunities where I can continue to learn and add value through clean and scalable development.

Experience

Web & Backend Developer

May 2023 – Present

Smart Business Solutions (SMBS)

Managua, Nicaragua

- I developed landing pages with Next.js, SCSS, Bootstrap, Tailwind CSS.
- Implemented Rest APIs using ASP.NET, LINQ, SQL Server and JWT
- Use of coding tools such as Visual Studio Code and Visual Studio 2022, and database management in SQL Server Management Studio.
- Designed an inventory solution that reduced check-in and check-out time by 40%
- I used tools such as: Visual Studio, Postman and version management with Git.
- I participated in agile teams managed with Jira.

Web Developer (University Project)

September 2023 – November 2023

Hardware Inventory System

Managua, Nicaragua

- Development in C# and .NET for stock management, with real-time query functions and stock-out alerts.
- Integration with SQL Server, reducing product search time by 30%.
- Intuitive interface that decreased registration errors by 20%.

Personal Projects

Event Management System

Demo

Web application for event management developed with Next.js, React and TypeScript. Enables full CRUD operations for 5 main entities (events, organizers, participants, sponsors, and registrations) through real integration with REST APIs. Includes reusable components such as pivot data tables, modal forms for entity management, and real-time notifications with React Hot Toast.

Food Delivery Platform

Demo

Web application developed with React.js that connects users with local restaurants through an intuitive search system that can be filtered by categories, prices and ratings. It offers a complete order flow with dynamic cart, simulated checkout and order tracking, integrating personalized profiles for customers and establishments. It stands out for its responsive interface with interactive menus, a review system with star ratings, and fluid animations to improve the user experience.

Asset Loan API

Documentation

RESTful API developed in ASP.NET Core to manage resource loans in libraries, educational institutions, or enterprises. It offers JWT authentication, user management, item catalog with real-time availability, and transaction history. Includes integration with SQL Server databases, and Swagger/OpenAPI documentation. Designed with layered architecture, Repository pattern for scalability.

Digital Library System

Demo

Comprehensive platform for libraries, built with React + TypeScript and ASP.NET Core, that makes it easy to manage books, users, and loans. The frontend offers a responsive interface with Tailwind CSS, real-time filters, forms, modals, and interactive notifications, while the backend provides a RESTful API with server validations, automated EF Core migrations, and Swagger documentation.

Marvel Universe Website

Demo

Marvel-themed website developed with HTML5, pure JavaScript, and SCSS that showcases Marvel-themed content. It includes an interactive character gallery, responsive design based on Grid CSS, hover animations on cards, a functional contact form and fluid navigation between sections.

Competences

Front-end: HTML5, CSS3, JavaScript, TypeScript, Next.js, Vue.js.

Back-end: C#, .Net Core.

Database: SQL Server, MySQL.

ORM: Entity Framework.

Others: Git, Postman, Tailwind css, Sass, Bootstrap.

Education

National University of Engineering
Computer Engineering (2020 - 2024)

Managua, Nicaragua

Languages

Spanish:Native.

English: Intermediate (B1 – reading and listening)