## Keyler Ibarra Carvajal

Alajuela, Costa Rica · (+506) 6400 9488 · ibarrakeyler@gmail.com · Portfolio · LinkedIn

## **About Me**

**Junior Full Stack Developer** passionate about building robust and scalable solutions. Hands-on experience developing applications using **Java**, **.NET**, **React**, and **MySQL databases**. I stand out for my ability to quickly adapt to new technologies, collaborate effectively in multidisciplinary teams, and apply development methodologies that ensure clean, efficient, and maintainable code.

**Projects** 

Personal Portfolio <u>github</u> / <u>Live demo</u>

- Developed using React with a modular, component-based architecture to enhance reusability and maintainability.
- Styled with Tailwind CSS for responsive, scalable, and consistent UI design across devices.
- Built with Vite to ensure fast development workflow and optimized production builds.
- Version-controlled using Git throughout the development lifecycle.
- Deployed on Vercel for seamless continuous delivery and production hosting.

Beach.SA - ASP.NET Core github

- Developed with ASP.NET Core architecture for managing and booking beach services.
- Exposes a RESTful API to enable communication between frontend and backend.
- Implements JWT authentication and role-based access control for secure user management.
- Uses Entity Framework Core for efficient database interactions..
- Database design and management performed with SQL Server Management Studio.
- Supports user registration, login, and booking functionalities.

Online chat with SignalR asp.net core

github

- Developed with ASP.NET Core, integrating SignalR to enable real-time messaging between users.
- Includes user authentication and a RESTful API for backend communication.
- Implements live message broadcasting without requiring page refresh.
- Utilizes Entity Framework Core for database access and management.
- Database design and administration done with SQL Server Management Studio.
- Provides a responsive and dynamic user experience with seamless real-time interactions.

TuLook github/ live demo

- Developed with React using a component-based architecture for modularity and maintainability.
- Styled with Tailwind CSS to ensure a responsive and consistent UI across mobile and desktop devices.
- Integrated with a backend system to handle user authentication, appointment scheduling, and real-time data management.
- Focused on delivering a smooth and reliable booking experience through efficient state and data handling.

Skills

Languages & Frameworks: Java, C#, .NET, JavaScript, React, Laravel, HTML, CSS, TailwindCSS

Databases: MySQL, SQL Server, Firebase

Tools: Git, GitHub, Vercel, Netlify, Visual Studio Code, Postman

Languages: Spanish (native), English (B1–B2)

Education

**University of Costa Rica** – Bachelor's in Computer Science and Multimedia Technology **April 2026**