# Jesús Osbaldo Ojeda Aké

### **Backend Software Developer**

<u>Linkedin</u> • <u>Github</u> • <u>Mv portfolio</u> • <u>oiedaiesus232@gmail.com</u>

#### Education

### Universidad Politécnica de Quintana Roo

[January 2025 - Present]

Engineering in information technology and digital innovation with a specialty in software development.

# High School: Centro de Bachillerato Tecnológico, Industrial y de Servicios (CBTIS) No. 111

[August 2021 - July 2024]

Computer Equipment Support and Maintenance Technician.

#### Experience

#### Universidad de Caribe

Systems Assistant - Intership

[May 2023 - April 2024]

- Implementation of a preventive maintenance plan for computer equipment.
- On-site and remote technical support for users.
- Installation of network and telecommunications devices.
- Inventory control.

#### **Billbud**

#### Full-Stack Developer - Temporary contract

[August 2025 - October 2025]

- Applied principles of hexagonal architecture to build maintainable and scalable backend systems.
- Designed and implemented notification and push notification features using Go (Golang) and Flutter, integrated with Firebase Cloud Messaging (FCM).
- Strengthened skills in backend-mobile communication, cloud service integration, and multiplatform software development.

### Actually Projects I have participated in

### **Event Manager**

#### **Backend Developer**

#### [January 2025 - Present]

Contributing to the development of an event management platform focused on ticket processing and secure user interactions:

- Implemented authentication flow using JSON Web Tokens (JWT) to generate and validate tokens upon user login.
- Configured secure email delivery of JWTs to grant access to event-related forms.
- Designed and implemented backend logic to send automated emails when forms are updated, or when users request cancellations or refunds.
- Collaborating with the frontend team to enhance the ticket interface for a better user experience.
- Ensuring reliable and maintainable backend communication between the event system and email services.
- **Tech stack:** Node js, Express, MongoDB, moongose, JavaScript.

### LabManager

# **Backend Developer / Teach Lead**

## [September 2025 - Present]

Leading the backend development of a laboratory management system;

- Designed and implemented the authentication system using JSON Web Tokens (JWT) for secure access and session handling.
- Developed complete validation logic using middleware to ensure data integrity and secure API operations.
- In charge of the entire Patient Module, including RESTful API endpoints, services, and business logic implementation.
- Acting as Technical Lead, managing team coordination, reviewing code quality, defining technology stacks, and overseeing backend architecture decisions.
- Ensuring scalability, maintainability, and adherence to best practices in backend development.
- Tech stack: Node js, Express, Supabase(PostgreSQL), Prisma, TypeScript.

# Gym Management System – Personal Full Stack Project

Developing a personal full stack application to manage gym memberships, clients, and payments.

- Designing the database schema and implementing CRUD operations.
- Building both backend and frontend interfaces to practice full stack development.
- Integrating authentication, member registration, and payment features.

Tech stack: ASP NET CORE (Web API), React.js, Entity Framework, SQL Server.

# My Skills

# Technical:

- Frontend Development: HTML, CSS, JavaScript, React, tailwindcss.
- Backend Development: Node js/Express, FastApi, ASP. NET.
- Databases: SQL Server, My SQL PostgreSQL, MongoDB, redis.

# Soft Skills:

- Effective Communication.
- Teamwork & Collaboration.
- Problem Solving.
- Adaptability.

### Language:

Spanish: Native.English: A2.