

JOSE HUMBERTO NAJAR

Computer Science & Systems Engineering

Frajanes, Guatemala | +502 5969 7956 | humbertovenavente7@gmail.com

LinkedIn: <https://www.linkedin.com/in/humberto-venavente-09873624a/>

GitHub: <https://github.com/humbertovenavente>

PROFILE

Computer Science & Systems Engineering student with hands-on experience in full-stack development, cloud integration (AWS), database management, and low-code tools. I build efficient web applications using modern technologies such as JavaScript, MERN stack, Oracle APEX, and Power Apps. I adapt quickly, solve technical problems effectively, and contribute to team projects with clear communication and strong ownership.

EDUCATION

Bachelor's Degree in Computer Science and Systems Engineering 2021 – Present
Universidad del Istmo, Guatemala

PROFESSIONAL EXPERIENCE

**Project Manager & Full-Stack Developer,
Best Eco Design, (Remote / U.S.-based
client)** Feb 2025 – Present

- Lead software development for a U.S.-based company using the MERN stack within a SCRUM framework.
- Coordinate a cross-functional team, managing backlog, priorities, and delivery timelines.
- Develop and maintain full-stack features, ensuring scalability and code quality.
- Develop native application with Kotlin

**Freelance Web Developer, Imagen y Color,
Guatemala** May 2025 – Present

- Developed and maintained a web solution using HTML, CSS, JavaScript, and PostgreSQL.
- Integrated the system with AWS services to support deployment and scalability.
- Provided ongoing maintenance and improvements according to client requirements.
- Develop flutter application.

INTERNSHIPS

Oracle APEX Developer Intern, Viscosity, Guatemala *May 2022 – Aug 2022*

- Contributed to application development using Oracle APEX, improving internal workflows and user interfaces.

Frontend Developer Intern, BYTE, Guatemala *May 2023 – Aug 2023*

- Built user-friendly web interfaces using Angular Material for core application components.

Cloud Solutions Intern, MyAppSoftware, Guatemala *May 2024 – Aug 2024*

- Gained hands-on experience with Amazon Web Services (AWS) for cloud-based solutions.
- Assisted in designing simple cloud architectures for internal projects.

Power Apps Developer Intern, BANTRAB – Digital Innovations Area, Guatemala *May 2025 – Aug 2025*

- Participated in the development of an internal application using Microsoft Power Apps.
- Worked with SQL Server as a data source, contributing to data modeling and integration.

TECHNICAL SKILLS

Programming Languages: Python, Java, C++, Haskell, PHP

Web & Frameworks: JavaScript, Vue, React, Node.js, Express, Angular Material, MERN stack

Databases: MySQL, PostgreSQL, Oracle, MongoDB, SQL Server

Cloud Platforms: Amazon Web Services (AWS), Google Cloud Platform

Low-Code Platforms: Power Apps, Oracle APEX, VTEX

DevOps & Monitoring Tools: Git, Jenkins, Drone, Prometheus, Grafana, Postman

RECOGNITION

Winner – ILAN 2025 Award (Innovative Project for Israel) · 2025

Distinction granted by the Israel Innovation Network to the project “Prototype with Neural Networks and Clustering to Predict Fashion Trends in Guatemala”.

CERTIFICATES

- ODOO for Programmers – Intermediate/Advanced (V17, V18), Oct 2025