# Jehiel Martinez

Software Engineer

#### Address

San Pedro Sula Honduras

### Contact

jehielmartinez@gmail.com

### Education

UNAH-VS Industrial Electrical Engineer 2015

## Key Skills

Full Stack Engineer Team Lead AWS Cloud Architect Mobile App Development CI/CD Pipelines NOVEMBER 2020 - TODAY

### **Engineering Manager** | Code Éxitos

Led the development of multiple small applications tailored for managing event attendees, games, trivias, and other event-related activities. Key technologies utilized included **ReactJS**, **ElectronJS**, **NestJS**, Docker, alongside automatic remote deployments facilitated by **GitHub Actions** 

Led the migration of antiquated AWS infrastructure to a modern, scalable solution utilizing **AWS CDK** for **Infrastructure as Code**. Key technologies utilized in this project included **Docker**, Cloud Formation, **AWS Fargate**, and **AWS RDS**.

Led the development of a decentralized social media platform utilizing **React Native** and **NestJS** API, dockerized and deployed on Raspberry Pi SBCs and **AWS EC2** servers. Responsibilities included leading and building the project, constructing the AWS infrastructure with **AWS CDK**, and implementing deployment automation. The application was published to the stores using **Bitrise** and **Fastlane** for CI/CD.

NOVEMBER 2019 – NOVEMBER 2020 **Software Engineer** | Code Éxitos

Served as the Lead Engineer in developing an outdoor-social application utilizing React Native for frontend and **ReactJS** for the CMS, backed by **AWS Amplify**. Successfully published the application manually on both the App Store and Play Store.

Lead Engineer in creating a local marketing application for OSU students using **React Native**, published on the stores. Employed ReactJS for Backoffice management, with a backend using AWS Amplify services and **AWS Lambda** serverless functions.

FEBRUARY 2018 – NOVEMBER 2019

Full-Stack Developer | Freelancer

Developed a React Native application for controlling an **Arduino-based robot** designed for watering plants.

Developed a **React Native** application featuring various quick calculations and tools essential for the daily operations of a Coal-Based Power Plant, published locally as APK.