Emmanuel Aguilar

USA citizenship | www.linkedin.com/in/dev-emma1 | https://github.com/EmmaDev-1 emma_3a@outlook.com | +52 7717774411

EXPERIENCE

Grupo Indigo - México | Full Stack Developer

Jun. 2023 - Present

At Grupo indigo, I am part of a dynamic team that specializes in developing mobile applications. Our focus areas include E-Commerce and the creation of custom mobile applications.

- Proposed project ideas and suggested valuable improvements that have enhanced application performance.
- Designed and implemented applications for businesses, with features for control and user management.

OSC Compliance - Remote | **Full Stack Developer**

Oct. 2022 - March. 2023

- Worked implementing data structuring patterns to enhance data organization, retrieval, and manipulation, optimizing system performance.
- Designed and complemented Business management applications that improved workflow efficiency and data management for clients.

PROJECTS

Huble App - Full Stack Developer

My core contributions were front-end design, API development and integration, database modifications, and the final app-release process for publication on the Google Play Store. https://play.google.com/store/apps/details?id=com.gintec.hublee

Osc Web Portal - Full Stack Developer

My contributions are between front-end and back-end development to create a cohesive and efficient system

http://216.250.118.49:8080/osc/app/login

EDUCATION

Universidad Politécnica de Pachuca - Software Engineer

Sep 2019 - Aug 2022

- Made a mobile app for clothes donations for people with limited resources
- Completed a Google Cloud Computing Foundations.

IPN CECyT 16 - Technician in automated systems

Aug 2016 - Jun 2019

• I developed a keen eye for detail, precision in execution, and an innovative approach to tackling challenges within the realm of automated technology

ADITIONAL INFORMATION

Programming Languages

- HTML/CSS
- Javascript
- C#
- Dart

Technologies

- Flutter
- PrimeFaces
- Spring Tool Suite
- .NET
- Databases Microsoft SQL Server, Firebase, PostgreSQL