

ADRIAN DIAZ

Back-End Developer

Back-End developer and informatic engineering student

Experience working with agile methodologies and languages such as java and javascript mainly.

Interested in participating in projects that allow me to grow professionally and gain experience contributing ideas and solutions to the target project.

EXPERIENCE

NodeJs/MySQL Developer

InstitutoWeb - 2023

- Manipulation, maintenance, and database design.
- API services development.
- React components development.
- Generation of documentation for the developed code.

Quality Management Department

Látex Mexicana - 2023

- Control of the company's document management system.
- Control of the internal audit program (SA8000, ISO9001).
- Responsible for filing all supporting documentation for the Management System.
- Responsible for the logistics of the SA8000 and ISO9001 training courses.
- Involvement in the closure of ISO 9001 corrective activities.

PROYECTOS

Pipeline CI/CD AWS

Integration of services for the automation of the deployment of a project.

- ECS, EC2, ECR
- Docker
- Jenkins
- GHActions

Tattler API

API used to create, edit and delete the information of the registered restaurants in Tattler

- NodeJs
- Swagger
- Passport
- MongoDB

UNM API

API used to retrieve information from the Google Scholar API and store it in its own database.

- Java
- MySQL
- Java Swing

EDUCATION

Universidad de Guadalajara

Informatic Engineer

Oracle Next Education

Back-end developer

DigitalNAO

FullStack CORE

HARD SKILLS

- JavaScript
- Nodejs
- MongoDB
- MySQL
- Bootstrap
- Java
- OOP
- Git/GitHub
- TypeScript

SOFT SKILLS

- SCRUM
- Quick learner
- Colaborative
- Analytical thinking

COURSES & CERTIFICATIONS

- Professional Fundamentals of Software Development - [Microsoft](#)
- JavaScript Algorithms and Data Structures - [FreeCodeCamp](#)
- English Certificate 66/100 (C1) - [EF SET](#)
- White Belt - [LSS International](#)

LANGUAGES

- Español - Nativo
- Inglés - B1 / B2

GUADALAJARA, JAL

+52 33 14 34 06 25

cesarqqu@gmail.com

