MIGUEL ANGEL ARROYO LÓPEZ

• DETAILS •

Hermosillo, Sonora, Mexico. +526311130239 arroyomiguel590@gmail.com

• LINKS •





o SKILLS o

Langagues:

Python

Java

Frameworks & tools:

Django

React

TailwindCSS

Git

Databases:

MySQL

PostgreSQL

• LANGUAGES •

Spanish

English

Japanese

PROFILE

I am a student of Systems Software Engineering, proficient in various platforms, languages, and embedded systems, with experience in Back-end programming languages such as Python, Java, and C#. I have knowledge of both SQL and No SQL databases. In addition, I am proficient in using DevOps tools for version control with Git, as well as tools for containerization and orchestration, such as Docker and Kubernetes, to ensure efficient development and organization of projects.

PROFESSIONAL HISTORY

Software Developer | CSI Pro Dev

September 2024 — October 2024

- Developed web and software solutions for various university departments.
- Collaborated with teams to deliver functional and user-friendly applications.
- Played a role in building software solutions used within the university, enhancing student and faculty experiences.
- Focused on creating innovative solutions while maintaining scalability and efficiency.

EDUCATION

Engineer's degree Systems Engineering, Universidad de Sonora, Hermosillo

August 2022 — October 2024

In progress

★ PROJECTS

Thrifty Web Administrator

August 2024 — October 2024

Developed an administrative web panel for Thrifty ice cream branches in Puerto Peñasco. This platform allows branches to manage employee records and automate documentation processes.

Pestañeo Page

September 2024 — October 2024

Created a platform that enables clients to digitally sign documents on a tablet during procedures and schedule appointments easily, improving customer experience and management efficiency.

Dogs DB Admin

September 2023 — November 2023

A database management system simulation for veterinary practices. This application allows users to track patients, view their medical records, and manage related procedures effectively.

Academia Unbound

April 2024 — May 2024

Designed a platform that aggregates academic journal content from various sources, allowing users to filter and search academic papers and access the official content via external links.