

PROFILE

Grown as a software engineer to allow me measure the max amount of problems in any situation, given me the best options to take action.

ENGLISH

I am C1, what compares me with common english people.

CONTACT

Mobile +523141637234

Web site

Email Hmaldonado0@ucol.mx

HOBBIES

Do random research Play videogames Made random little projects Listen to music while doing all previous stuff

WHOAMI?

Maldonado González Hilarión Guadalupe, a software engineer student.

EDUCATION

Ignacio Ramírez 2006 – 2012

Guillermo Uribe Bazán

2012 - 2015

Universidad de Colima Bachillerato #8

2015 - 2018

UDC Facultad de ingeniería electromecánica

2018 - 2022

I am one of the bests in the classroom and i had completed some IoT and TI projects.

PROFESIONAL EXPERIENCE

As freelancer Fullstack web developer

07/023/2021 - 09/15/2021

+2 months working as freelancer in web development, whose projects were a web to manage classrooms and apply exams, and several ecomers.

LAST PROYECTS

- Rentacar is a platform that allows car renting, with web page to provide admin interfaces to upload cars and mobile app to rent and deliver cars.
- CAP is a mobile app to psychologist's support control, this was made to assist a local psychologist's department.

SKILLS

- Full-stack web developer (css, html, js, php, responsive).
- Relational databases management (mysql), normalization and optimizations.
- Hight level's problems with Python (decorators, lambda, class abstraction).
- Animations and models design with blender.
- Unity + Vuforia for AR mobile applications.
- Low level with C y C++.
- Native development with java (java, xml, android studio).
- Evaluator, UX validator, UI, usability and accessibility.
- Agile methodologies and projects' leader.
- Basic electronic knowledge like protoboard testing, circuit's flow comprehension, logic gates, serial circuits, parallel circuits, multiplexed, numeric systems (binary, hexadecimal, octal, decimal) and programming with microprocessors and instructions sets
- IoT implementations (Particle, Arduino, Raspberry).