# Arnoldo Cortez y Quevedo Cansino



#### **PROFILE**

I'm a proactive person who is always looking for new challenges. I enjoy coding and solving difficult problems.

I adapt easily, learn fast and always give my best.

#### **TECHNICAL SKILLS**

Javascript ES6, HTML5, CSS3, Bootstrap, GIT, NodeJS, ExpressJS, MySql, MongDB, npm. React JS

#### **SOFT SKILLS**

Teamwork, effective and assertive comunication, problem solving, emotions control.

## **LANGUAGE**

Native Spanish, Intermediate English, Basic German.

#### **EDUCATION**

Universidad Anáhuac Mayab — Mechatronics Engineering

August 2013 - December 2014.

Universidad Autónoma de Yucatán — Mechatronics Engineering

August 2015 - December 2019

Mérida, Yucatán phone: 99 9586 7271

email: arnoldo.cortez@theksquaregroup.com

#### **EXPERIENCE**

# **Leoni Wiring Systems of Yucatán,** Mérida Yucatán — CNC Operator Technician

January 2020 - February 2021

In charge of programming and operating a CNC milling machine for the production of parts used for the assembly of test modules for electrical harnesses.

Ksquare University, Mérida Yucatán Javascript Software Engineer Associate Februart 2021 - Present

Intern of the Next Gen program at Ksquare University, where i have been learning new software development skills and ganing more experience in the sector developing different proyects.

## **PROJECTS**

## Game of Life with Java —

John Horton Game of Life programming with a graphic interface using the Eclipse IDE for Java.

### Morse Code with C —

Development of a morse code infrared transmission system with a microcontroller, using C and Assembler.

# PC Store Database with C++ and MySQL —

Design of an application for the control and administration of a PC Store using C++ and MySQL.

# Data sampling with Python—

Data sampling of solar energy obtained with a Peltier plate for statistical purposes using Python.