# JESÚS ANTONIO FERRER SÁNCHEZ Go & JavaScript wizard



Github: github.com/zeroidentidad Page: zeroidentidad.github.io

Org: github.com/gophers-latam Email: zeroidentidad@alwaysdata.net

Professional license: cedula.buholegal.com/10871807 Location: México

#### **FOCUSED ON TECH SKILLS:**

### MAIN PREVIOUS TECH SKILLS:

- Golang - Frontend: HTML-CSS

Backend: Java-JSP, PHP-WPRDB: MySQL, Postgres, Oracle

- Servers: Windows, Linux

- Containers: Docker

### **EXPERIENCE**

## Golang Developer path [gophers-latam.github.io] { Gopher }

- JavaScript

☑ Open source & Go language continuous training

☑ Build community & temporal small projects

### June 2021 - December 2023

May 2016 - November 2018

December 2018 - Present

## Evening Dresses [eveningdresses.com.mx]

{ Full Stack Developer }

- Finish and maintain point of sale & online rent projects:

☑ Ember.js web clients development and maintenance

☑ Go REST API's development and maintenance

☑ Google Cloud Platform editor

### Contab y Asociados S. C. [contabyasociados.com]

{ Software Developer }

✓ Maintenance and development of accounting systems

✓ Webapps with: JSP-JEE + Oracle 10/11g

+ For more information, see: linkedin.com/in/zeroidentidad

### **ONLINE TRAINING**

### [Courses]

> CódigoFacilito: codigofacilito.com/usuarios/zeroidentidad

> Platzi: platzi.com/p/zeroidentidad

> Google Dev: g.dev/zeroidentidad

> Udemy: udemy.com/user/jesus-antonio-ferrer-sanchez [to see, you need be user]

### [Exercises]

> Microsoft Learn: learn.microsoft.com/users/zeroidentidad

> FreeCodeCamp: freecodecamp.org/zeroidentidad

> Exercism: exercism.org/profiles/zeroidentidad

> HackerRank: hackerrank.com/profile/zeroidentidad

> **Duolingo**: duolingo.com/profile/zeroidentidad

### **EDUCATION**

### Universidad Juárez Autónoma de Tabasco [ujat.mx]

- ✓ University degree: Bachelor of Computer Systems, period August 2010 December 2015
- ✓ Courses: Foreign language English, period August 2010 December 2014

### Universidad de Sonora [unison.mx]

✓ Courses: 10th Summer of Scientific Research, period June - August 2014