Carlos Acero

Software Engineer

Profile



experience

More than 7 years working for an **Automotive Industry**

More than 5 years working as a Full Stack Software Developer

More than 3 years working as a Engineering **Supervisor**

Software Testing main Concepts

Contact



Email:

ingecarlosmk@gmail.com



Mobile:

(011 52) 449 960 0006



LinkedIn

www.linkedin.com/in/carlos-



Resume

carlosacero.dev



Aguascalientes, México

Education

2014 - 2017

Master in Engineering

Universidad Panamericana Bonaterra Campus Aquascalientes

2005 - 2009

Mechatronic Engineer

Universidad Politécnica de Aquascalientes

2002 - 2005

Electronic Technician

CETIS No. 80

喏 Work Experience



September 2019 - Today

Software Engineer (Full Stack Web & Mobile)

Softtek working for Chevron customer at Houston



May 2018 - September 2019

Software Engineer & Team Leader

Ingeniate Ingenieria y Tecnología Aplicada



May 2014 - April 2018

Engineer Supervisor & Software Engineer

Calsonic Kansei Mexicana (Nowdays Marelli Mexicana)

May 2011 - April 2014

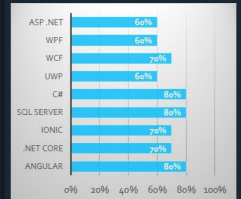
Process Engineer

Calsonic Kansei Mexicana (Nowdays Marelli Mexicana)

January 2011 - May 2012 Hildebrando Software Developer

Hildebrando Aquascalientes (Nowdays HITSS Aguascalientes)

Coding & Tools



- ☐ Visual Studio & Visual Studio Code
- **SQL Management Studio** / MySOL
- Postman
- ☐ TFS / Git / Azure DevOps
- Azure
- ☐ Metro Studio
- ☐ Arduino IDE
- □ XCode
- ☐ XCTU

Skills



Team Work



Leadership & Responsibility



Compromise & **Punctuality**



Creativity & Innovation



Self-taught

Certificates & Training

UI / UX Bootcamp UTEL University - 2022

SAFe (Lean & Agile) Chevron - 2021

Ionic 4 (Mobile Development) Udemy Online - 2019

Angular: from Novice to Expert Udemy Online - 2019

Querying Microsoft SQL Server & ASP.NET MVC 4 Web Apps NETEC Guadalajara - 2016

Languages

Spanish (Native)

English



Papers

Domotic control system for blinds with Zigbee communication mobile device.

https://ieeexplore.ieee.org/document/8627899

