

DAVID FLORES

Mechatronics Engineer

Zona Sur, Monterrey, Nuevo Leon, México

CONTACT

- +52 (1) 81 1236 5417
- @ davidricardo.flores33@gmail.com
- in linkedin.com/in/david-flores-31803b145
- davidflr1.github.io/web-Portfolio/

PRO SKILLS

C# - JavaScript - VB Languages:

HTML - CSS - SASS Web:

Front end: Node - React - Vue

Web service: Rest APIJson

Adobe XD - Photoshop Design:

Others: Git - Advanced Excel

SOFT SKILLS

Self-taught Creativity

Resilience Leadership

LANGUAGE

- English Advanced
- Spanish Native language

PROFILE

My career path has been as a desktop and web software developer. I am an extremely proactive, resilient and self-taught person. I am passionate about the area of Front End and user experience development

EXPERIENCE

PROJECT LEADER AND FRONT END DEVELOPER JUL 2020 - CURRENT LionPOS

Planning and development of a Point of Sale program for the management of restaurants elaborated in a front end environment with the react framework and connection with third party APIs

BACK END AND BUSINESS ANALYST INTERN OCT 2018 - OCT 2019 **GRUMA**

Planning and development of a small ERP system for information gathering and decision making. Elaborated in a back end environment with C# and MySQL

IUI 2018 - OCT 2018 **QAINTERN EPICOR**

Design and execution of functional test cases under the scrum framework for the ERP

PROJECT ASSISTANT INTERN

AUG 2016 - OCT 2017

Grupo Regiocal

Development of a desktop application to communicate two areas. Elaborated in a back end environment in Visual Basic



MECHATRONICS ENGINEER

AUG 2016 - MAY 2020

Universidad Tecmilenio

Academic Achievements

Embajador Jr. Tecmilenio First place MLH 2018 (Hackathon) Music workshop teacher Biogenera (Social service)

HIGH SCHOOL AUG 2014 - AUG 2016

Universidad Tecmilenio

REFERENCES

ENGR. JUAN ROJAS

Maintenance and Packaging Manager at GRUMA

Phone: +52 (1) 81 2002 7310 Email: jrojasti@gruma.com





Scan the QR code or access to: davidflr1.github.io/web-Portfolio/work.html to view the projects I have developed and courses I have taken