

ALDO LOPEZ

FULL STACK DEVELOPER



aldoeugenio1d@gmail.com
Hermosillo, Mexico.

aldoeugenio.dev 

WORK EXPERIENCE

**National Energy
Improvement Fund**
May 2023 - Present

FULL STACK DEVELOPER

Developed and maintained full-stack web apps using Angular, .NET C#, and SQL. Successfully integrated various APIs, and designed several reusable UI components to improve application functionality and consistency.

TECHNOLOGIES USED

- Javascript
- Typescript
- Angular
- SCSS
- HTML 5
- Quasar
- .NET
- C#
- SQL
- Azure DevOps
- Git
- Firebase
- Python
- Postman
- Cypress testing

**AT Engine Mexico
(Now GE Aerospace)**
Nov 2021 - April 2024

PROCESS ENGINEER FOR BLISK 5 (GE LEAP ENGINE)

- Create programming strategies of turning and milling operations using Siemens NX
- Assessment of dimensional properties of parts to determine rework or repair feasibility.
- Creation of work instructions for high precision machining.
- Definition of order of operations of products.
- Definition of measurement methods and equipment.
- PFMEA.
- Part drawing creation.
- Design of new turning tools.
- Process optimisation.

**TE Connectivity Aerospace,
defence and marine.**

May 2021 - Nov 2021

MANUFACTURING ENGINEER INTERN

- 3d modeling and 3d printing of fixtures in Creo Parametric for improving manufacturing methods
- Definition of manufacturing processes for aerospace grade harnesses.
- Use of CAE to simulate fluid behavior during injection molding circumstances.
- Creation of engineering blueprints for external manufacturing.
- Supervision of outsourced manufactured parts quality.

EDUCATION

2016- 2021
Hermosillo, Mexico.

Bachelor of science: Mechatronics Engineering
Universidad de Sonora

2019-2020
Valenciennes, France.

Exchange program: Mécatronique
INSA Hauts-de-France
MEXFITEC Scholarship

LANGUAGES

ENGLISH

TOEFL ITP Score 600 (2015)

Fluent

FRENCH

DELF B1 Score 73.5 (2018)
Alliance Francaise C1 Diploma (2019)

Fluent

SPANISH

Native

APTITUDES

- Team player
- Polyvalent
- Analytical thinking
- Creative

OTHER SKILLS

- **SAP ERP**
- **Microsoft Office.**
- **GD&T**
- **3d printing:** 10 years of experience in hobby and industrial area.
- **Data structure and algorithms:** 50+ challenges solved on leetcode.

PERSONAL CODING PROJECTS

- **3dberry.com**
Offers professional 3d printing service, with the benefit of quoting in real time and creating an order within seconds.
 - **KENO**
Open Source CAD/CAM Web app, makes designing, creating toolpaths, simulation and export easy for hobby machinists.
-