

# Francisco Estrada Garcia

## Industrial Engineer

✉ festrada@hotmail.com

☎ +52 618 182 7525

📍 Durango, Mexico

🔗 <https://festrada82.github.io>

### 👤 PROFILE

Mechanical Designer & Prototyper with 13+ years teaching and building with SOLIDWORKS (CSWP + multiple CSWPA). I blend industrial design, DFM, and hands-on fabrication to turn ideas into manufacturable CAD, drawings, and working prototypes. Comfortable across sheet-metal, molded parts, assemblies and mechanisms, reverse engineering, and CAM. Known for clear feature trees, versioned files, and production-ready documentation (BOMs, DXFs, bend tables). Based in Durango, Mexico; open to remote collaboration.



### PROFESSIONAL EXPERIENCE

#### Quality Intern

Coexpan Emsur

08/2005 – 12/2005 | Queretaro, Mexico

- Supported quality inspections and reporting for packaging components.
- Assisted with line checks and basic documentation improvements.

#### Research Professor

Tecnológico Nacional de México

04/2006 | Durango, Mexico

- Teach SOLIDWORKS from fundamentals to advanced (sheet metal, surfacing, drawings, CAM).
- Mentor student teams on design-for-manufacture, tolerancing, and prototype validation.
- Lead applied projects combining CAD/CAM, mechatronics (ESP32/PLC), and documentation.



### SKILLS

#### CAD/DFM

SOLIDWORKS (CSWP, Sheet Metal, Surfacing, Weldments, Drawings, Mold Making), feature-based modeling, top-down design, BOMs, manufacturing drawings.

#### Fabrication

Sheet-metal design (flat patterns, bend tables), plastic/molded parts, assemblies & mechanisms.

#### Reverse Engineering

Measurement, fit/function replication, documentation.

#### CAM/Prototyping

Toolpaths, CNC workflows, 3D printing, prototype test & iteration.

#### Mechatronics

ESP32/PLC integration for smarter prototypes.

#### Process

DFM/DFA, tolerancing, clear revision control, risk-first problem solving.



### PROJECTS

#### Sheet-Metal Mini Bender / Press Brake

07/2025 – 07/2025

- Parametric SOLIDWORKS assembly (dies, hinge, clamping beam, back-gauge); DXFs, bend tables, drawings, and BOM.
- Built for repeatable small-part fabrication; quick die swaps and easy maintenance.

#### Medical Ventilator Prototype

04/2020 – 06/2020

Full CAD assembly and documentation for experimental prototype.

#### CNC Plasma Cutter

02/2019 – 08/2019

Custom CNC plasma cutter (mechanics + controls).

#### Mini CNC Mill

02/2012 – 10/2012

Briefcase-size mill

## EDUCATION

**PhD, Organizational Management**  
Universidad Autónoma de Nayarit (UAN)  
08/2021 – 06/2024 | Tepic, México

**Master of Business Administration**  
Universidad TecMilenio  
01/2010 – 08/2011 | Durango, Mexico  
**MBA** — Jan 2010 – Aug 2011

**BSc Industrial Engineering**  
Tecnológico Nacional de México  
(Campus Durango)  
08/2001 – 12/2005 | Durango, Mexico

## CERTIFICATES

**Certificate SolidWorks Professional CAM (CSWP-CAM)**  
ID: C-PBVDKSX73L — Aug 7, 2025

**Certificate SolidWorks ProfesionalAdvanced Mold Making (CSWPA-MM)**  
ID: C-ZPU5RB7VJ3 — Aug 4, 2025

**Certificate SolidWorks Professional Advanced Surface (CSWPA-SU)**  
ID: C-JKDC9EPNRB — Aug 3, 2025

**Certificate SolidWorks Professional Advanced Sheet Metal (CSWPA-SM)**  
ID: C-62HKETM49C — Dec 19, 2023

**Certificate SolidWorks Professional Advanced Weldments (CSWPA-WM)**  
ID: C-T57ECBKNJA — Dec 17, 2023

**Certificate SolidWorks Professional Advanced Drawing Tools (CSWPA-DT)**  
ID: C-RRU3SP9YYS — Dec 5, 2017

**Certificate SolidWorks Associate – CAD Design (CSWA)**  
ID: C-WZNJMG25S9 — Nov 24, 2015