

# Raymundo Salmerón


📍 Morelia, Mich.   ✉ salmeronlr01@gmail.com   ☎ 44 36 46 26 84   🌐 Portfolio-Raymundo  
in Ray Salmerón   🔄 FINISTER47

## Education

---

**Instituto Tecnológico de Morelia**, Computer Systems Engineer

Aug 2021 - Provided  
Dic 2026

- ISO 9001:2015 y 14001:2015 ([tecnm](#) )
- **Coursework:** Data Structures, Discrete Math, Operative Systems, Linear Algebra, OOP, Database Administration, Numerical Methods, Software Engineering.

## Skills

---

**Languages:** C++, Python, Java, C#, SQL, JavaScript, Godot


**Technologies:** HTML, CSS, JS, PHP, Laravel, Postgresql, Docker, Git, Figma, Microsoft SQL Server, Cisco

**Soft Skills:** Critical Thinking, Effective Communication, Problem Solving, Self-Learning


## Projects

---

### Draco footwear

- Luxury footwear e-commerce site built from scratch. Includes full branding, frontend and backend development, digital media creation, and product showcase video integration. [github.com/Dracofootwear](https://github.com/Dracofootwear) 
- Tools Used: HTML, CSS, JS, PHP, Vercel, Figma

### Los Revolucionarios

- Website for a Mexican restaurant featuring visual presentation of dishes and admin panel for updating content. I worked on frontend development, UI design, iconography, and food photography. [github.com/losrevolucionarios](https://github.com/losrevolucionarios) 
- Tools Used: HTML, CSS, JS, Figma, React + Vite

### Threat Monitoring with T-Pot

(Private Server) 

- Deployment of a honeypot-based platform using XenServer, Docker, and Ubuntu Server. T-Pot exposes vulnerable services to the internet to attract attackers and log their intrusion attempts. The captured data is visualized using Kibana (Elastic Stack).
- Tools Used: Docker, Ubuntu Server, XenServer, Elastic Stack