**Juan Rodrigo Ponce Flores**

**SUMMARY**

I am a mechatronics engineer, I have always liked the idea of automatizing processes and am passionate about everything related to it, but since the first semester of my career I noticed that what I like the most is programming.

**PORTFOLIO**

<https://juanro-pf.github.io/portfolio/>

**TECHNICAL SKILLS**

* Competitive programming.
* Arduino programming.
* Apigee development.
* Unity software.
* C programming.
* LabView programming.
* Spring framework.
* Java programming.
* ReactJS library.
* Git commands.
* MySQL databases.
* Javascript programming.
* Python programming.
* NodeJS
* HTML.
* CSS.

**EXPERIENCE**

**Prokarma, Querétaro, Querétaro Oct 2019 - present**

**ITP trainee**

Program where I learned how to develop web applications using spring framework for java and ReactJS.

* Furniture sales webpage (Frontend with ReactJS and backend with java).
* Personal portfolio developed with ReactJS.

**Apigee Support for T-Mobile**

* Support the apigee developers with code issues.

**Visteon, Querétaro, Querétaro Mar 2018- May 2018**

**Validation trainee**

* Test the company equipment to check its proper functioning.

**Innovach, Celaya, Guanajuato May 2016- Aug 2016**

**Salesman**

* Sale of products, face to face.
* Market study.
* Zone analysis.
* Training new guys.

**Ford MONTES, Celaya, Guanajuato Sep 2015- Jan 2016**

**Salesman**

* Car sales.

**EDUCATION**

* Mechatronics engineering, Tecnológico de Monterrey campus Queretaro, (Academic scholarship 35% pure 35% funding). **Aug 2015- Jun 2020**
* Research internship, VR, AR, MR, University of Ontario Institute of Technology – Oshawa, Oshawa, Ontario, Canada. **May 2019- Aug 2019**
* Master’s degree in business administration (online), Universidad Latino Americana. **Aug 2020- Mar 2022**

**PROFFESIONAL MEMBERSHIPS & CERTIFICATIONS**

* **CSWA SolidWorks International certification.**
* **TOEFL** score 603.