**Pablo Ignacio González Rivera**

[pablo7.24.93@gmail.com](mailto:pablo7.24.93@gmail.com) / <https://www.linkedin.com/in/pablogonzalezrivera>

**Cellphone number:** +52 33 11807011 **Date of birth:** 16/July/1993

**Education | Courses**

**ITESO (Instituto Tecnológico y de Estudios Superiores de Occidente)**  Graduation Date: May 2016

*Bachelor of Computer Systems Engineering*

**Bedu** December 2019 – Present

*Full stack python*

**Work Experience**

**Avnet** Guadalajara, Jalisco, Mexico

*Systems Analyst/Developer I* June 2018 – Present

Avnet automated team: I mainly collaborate analyzing and pulling valuable information from SAP using SQL Server and creating reports with PowerBi. To achieve it I must create a data flow cycle using SSIS and SQL for the on-premise model or using Azure data factories and data bricks for the hybrid cloud model. I also collaborate doing RPA tasks using WinAutomation for specific processes.

**Oracle** Guadalajara, Jalisco, Mexico

*Programmer Analyst 2 – IT*  June 2016 – June 2018

Store team: I maintained the PL/SQL packages and APEX pages for the Oracle Store platform, specifically the renewals module. This is used to automatically renew the plans that have a service duration and are about to expire and to keep the customer informed. (6 months)

Incentive Compensation team: I maintained the PL/SQL packages for the E-Business Suite module with the same name. This module is used to calculate and pay the compensations to the worldwide sales reps within the Oracle hierarchy based on contract agreement. (1 year 4 months)

**Inbright** Guadalajara, Jalisco, Mexico

*Intern* January 2016 – May 2016

Aerial backup project**:** Designed the architecture and developed a web app that allows the company customers to manage the pictures taken by their drones. In charge of unit testing for the API. Used MEAN stack.

**HP / Hewlett-Packard Enterprise** Guadalajara, Jalisco, Mexico

*Solution Services IT Intern*  August 2014 – February 2016

Volunteer log project: Designed and implemented a relational database using SQL Server to meet the requirements of a web app that maintains the local logs of the company’s volunteering activities.

Friends on board (carpool) project: Due to the lack of parking lots at the Toluquilla site, our team developed a web/mobile hybrid app using PhoneGap for internal use only. We used AngularJS, HTML, CSS for the frontend and Node.js and MySQL for the backend and API creation.

**College | Personal Projects**

**Database decisions** 2014

Designed and implemented a dimensional database to generate an OLAP cube and do a better data analysis with data mining. To display the information, we used a QlikView dashboard.

**Cafeteria ITESO** 2015

Developed a web/mobile hybrid app using Ionic framework, MySQL and web technologies to solve the long-time waiting issues existing at ITESO college cafeteria.

**Skills**

**Languages** **Exp** **Technologies** **Exp**

PL/SQL, T-SQL, SQL 4.5 years Microsoft SQL Server 3 years

HTML, CSS, JavaScript 3 years Oracle SQL Developer 2 year

Java 2 years MongoDB, Node.js, Git 1 year

Python 6 months

**Frameworks / Libraries** **Additional information**

Express 6 months Native Spanish and fluent at English.

React 3 months