

## Daniel Rodríguez Gamboa

### Contact

#### information:

Mobile number: +52(614) 395-27-95

Phone: +52(614) 388-21-34

E-mail: [danygamboar4@gmail.com](mailto:danygamboar4@gmail.com)

GitHub: <https://github.com/Lt-DanGamboa>

### Professional summary:

I am a developer focused on web development with a goal of learning new technologies to grow my knowledge. As a professional I am a person who follows directions, I like to work as a team being an effective contributor to the project and give ideas to solve problems, customer satisfaction is my highest priority so my effort is to deliver a final product that meets the agreed specifications.

### Education:

Instituto Tecnológico de Chihuahua II, Chihuahua, Chi. México.

### Work History:

Oct, 2020 - Current **TATA Consultancy Services / Assistant Systems Engineer**

- |>Working as Fullstack Developer.
- |>Development and Maintenance of new features on a React App.
- |>Development and integration of new features to .Net Core backend.
- |>Agile way of working with Azure Devops platform.
- |>Creation of Azure Functions.
- |>App analysis for opportunity areas.
- |>Unit tests creation on XUnit framework.

Aug, 2019 - Oct, 2020 **Avance y tecnología en plásticos / Full Stack Developer**

- |>Migration of a POS system created in PHP to .Net Core MVC, in which the response time has been reduced by up to 80%, making the sales process more efficient.
- |>Implementation of automation scripts to the credit and collection process, speeding up the process and improving customer service.
- |>PHP POS application with Microsoft Dynamics 365.
- |>Development of new software modules for multiple area needs.
- |>Connection with API'S and WEB SERVICES.
- |>Version control implementation with GIT with development flow.
- |>Process automation with .Net Core console apps.
- |>Automation of the selling process with Santander WEB PAY and generation payment links with automatic conciliations.
- |>Development of parcels management system, with connection to the POS system and the Microsoft Dynamics ERP system, being implemented in the 22 branches of the company.

Jan, 2019 – Jul, 2019 **Aurom / Full Stack Developer**

- |>Development of IN HOUSE ERP system.
- |>Implementation and standardization of the version control with GIT.
- |>Development and implementation of Human Resources, Finance.

and Accounting, Logistics and Refunds modules.

|>Implementation of the system to the production environment and replacement of previously used systems, as well as the training.

|>Use of MVC framework Codeigniter PHP.

Jan, 2017 – Dec, 2018 **Edukscan / Technical partner**

|>Technical consultant.

|>Frontend Developer on web and mobile apps.

|>Linux web server administrator (VPS Linode).

|>Use of Ionic v1 Framework for the mobile app and Meteor Node.js for the web app. As

a technical partner I participated in the selection of the application infrastructure as well as the technologies and libraries used. I was in charge of the management and the activities to create the UX of both applications.

2015 – 2020 **Personal Projects**

|>React App using GitHub Jobs API used for personal training (2020).

|>.Net Core 3.1 gRPC server and client project for personal training (2020).

|>Ionic V5 and Angular 9 app using guards with the JWT .Net Core API (2020).

|>.Net Core 3.1 api with JWT Authentication personal training (2020).

|>Android game using Phaser 3 and Cordova. (2018)

|>Hackatón Agro Hacks ITESM with Kuwí. (2016)

|>Hackatón Centro Fox Web Autoempleo. (2016)

|>Hackatón Auditoria Superior. (2015)

|>Hackatón HackCUU with Neuron (2015)

### **Programming languages:**

- PHP
- C#
- JavaScript
- TypeScript
- MS SQL Server
- PostgreSQL
- MongoDB

### **WEB Technologies:**

- HTML 5
- CSS
- JQuery + Ajax

### **OS:**

- Linux Debian Based Distros
- Microsoft Windows

### **Frontend and Backend Frameworks:**

- Twitter Bootstrap
- Materialize CSS
- Razor Pages (.Net Core)
- .Net Core 3.1
- gRPC +.Net Core 3.1
- Zend 2 (PHP)
- Codeigniter (PHP)
- NodeJs (Javascript)
- React(Javascript)
- Angular(Javascript)

### **IDE's:**

- Microsoft Visual Studio 2019
- Atom(Text Editor)
- Visual Studio Code (Text Editor)

### **Version Control:**

- GIT (GitHub, GitLab)

### **DB-Engines:**

- MySQL, MariaDB