


Arturo Reygadas González

Software Engineer

Contact Me

 Phone /  WhatsApp

(+52) 449 541 62 02

 Email

a.reygadas.g@gmail.com

a.reygadas.g@live.com.mx

 LinkedIn

<https://www.linkedin.com/in/arturo-reygadas-gonzalez-dev/>

 Website/Portfolio



<https://argdev.site>

Profile.

Software developer with eight years of experience in front-end, back-end, design, and project management. Passionate about technological innovation and the creation of efficient, scalable, and high-impact solutions. I stand out for my self-taught ability, creativity, and focus on continuous improvement, which allows me to quickly adapt to new technologies and methodologies. I am looking for a challenge that gives me the opportunity to apply my knowledge to strategic projects, contributing innovative ideas and valuable solutions for the company's growth.

Academic Education.

Technological University of Aguascalientes

Software Development and Management Engineer

Platzi Platform Courses

Professional Git and GitHub.

Frontend Course with React, Vue, Angular.

Backend Course with ExpressJS., NodeJS, .Net

AWS Cloud Computing.

Microsoft

PowerBi PL 30.

Skills.

Teamwork.

Proactive.

Leadership.

Analytical.

Self-taught.

Innovative.

Languages and frameworks

Main frameworks and languages from experience.



Having worked on projects from start to finish, he also has experience in problem analysis, creating solution proposals, prototyping, UX design, and knowledge of project management, documentation, tester, and DevOps.

Last Jobs



Marelli Mexicana

Position: Full Stack Developer

Project: Supplier PDS Ago 2024 – Jan 2025

Description: Automation of the process of receiving packaging standards for the plant through a solution that reads and extracts information from an Excel template and creates a digital request that goes through an approval process and email notifications between the production, project, and warehouse control areas.

Technologies: Vuetify, .Net 8, PLSQL SqlServer, Windows Server 2019.

Acquired skills: Reading and writing images in xlsx and pdf formats, advanced use of Entity Framework.

Achievements: Reduction of work times, reduction of human error and reduction of disk space storage on the server.

Project: TaskTimer Sep 2022 – Nov 2022

Description: System for recording daily activities with reports by activity, time periods or categories.

Technologies: Angular, .Net 6, SQL Server. Windows Server.

Acquired skills: Improve the user experience with more efficient and simplified interfaces

Achievements: Greater control in reporting activities and recording time invested in activities for the continuous process improvement process and time recording in the DTP

Project: Premium Freight. Dec 2022 – Apr 2023

Description: Platform for requesting, quoting, and approving imports of parts for production lines

Technologies: Vue, .Net 6, SQL Server, SSR Reports.

Acquired skills: Upgrading from Vue 2 to Vue 3.

Achievements: Reduction in the time of each process and concentration of information by eliminating the use of email for these processes

Project: SSRS Reports. May 2023 – Dec 2023

Description: Creating production reports and purchase order approval systems with SSRS Reports

Technologies: SSRS Reports , SQL Server.

Acquired skills: Creating Reports with SSRS and PLSQL Programming.

Achievements: The level of access to information on supply chain and production processes has been improved.

Project: ManualDocuments Jan 2024 – Mar 2024

Description: System for creating material requests for non-invoiced imports, with a self-configuring approval process based on the business unit and request amount.

Technologies: Vuetify, .Net 8, SSRS Reports , SQL Server.

Acquired skills: Reduction in development times with better planning and analysis of requirements

Achievements: The mishandling of applications by mail was avoided, in addition to streamlining the process of approving or rejecting applications.

Project: Misload Report. Apr 2024 – Jul 2024

Description: Automation of report generation in XLSX and SRSS for shipments with production delays from different plants.

Technologies: Vuetify, .Net 8, SSRS Reports , SQL Server.

Acquired skills: Uso avanzado de PL SQL Server.

Achievements: The need for the report to be generated by a user was eliminated.

Project: Customs Portal . Apr Sep 2024 – Mar 2025

Description: Portal for tracking air, land, and sea imports and customs processes for the release of material.

Technologies: React Js, .Net 8, SSRS Reports , SQL Server.

Acquired skills: Uso avanzado de PL SQL Server.

Achievements: The need for the report to be generated by a user was eliminated.



Grupo Modelo

Position: Full Stack Developer

Project: Point of sale. Jan 2022 – May 2022

Description: Updating the Modeloramas point-of-sale system in Aguascalientes ().

Technologies: Windows Forms, SQL Express.

Acquired skills: Development in Windows Forms.

Achievements: Bug fixes and UI improvements.



MacoMex Industrial

Position: Support & windows Forms developer

Project: Anexo24. Feb 2021 – March 2021

Description: System for tracking material imports and customs control in accordance with the regulations of Annex 24 of the SAT.

Technologies: React Js, SQL Server, C#, NodeJs.

Acquired skills: Using GraphQL and clean architecture.

Achievements: The import application and tracking process was standardized, and human error in filling out applications was eliminated. In addition, the mail service for sending and receiving documentation was eliminated.

Project: BOOM Automation. March 2021 – Jul 2022

Description: Generation of the travel sheet according to the production schedule for the assembly of the material boom for the warehouse and production line.

Technologies: React Js, SQL Server, C#.

Acquired skills: Better use of the react framework and libraries.

Achievements: Improved control of material output from the warehouse and reduced assembly times for travel sheets in the boom



Position: Full Stack Developer

Project: Alfaeduca.

Description: Web Page.

Technologies: WordPress, Hostinger, Linux Server.

Acquired skills: Using HostInger as your hosting provider.

Achievements: Creation of the institution's online presence.

Project: ViaNovus University.

Description: Creation of a website for a university and high school, and the implementation of Moodle as an MLS for the institution's educational programs.

Technologies: WordPress, Moodle, AWS EC2.

Acquired skills: Implementation and administration of Moodle Platform.

Achievements: Not measurable.

Project: Gala Decoraciones. Jan 2025 – Apr 2025

Description: System for controlling sales, inventory, quotes, and work orders linked to Shpify as a database of products and services.

Technologies: NextJs, Express Js, MySQL, AWS.

Acquired skills: Using Shopify as a product database.

Achievements: Real-time inventory query, web access, improved scheduling of installation services

Project: Desgan. Jun 2023 – Oct 2023

Description: Livestock control system for the unified registration of livestock purchases and sales, as well as the control of livestock lifecycle costs.

Technologies: VueJs, Express JS, MySQL.

Acquired skills: Implementing Sequelize as an ORM

Achievements: Improved expense control and sales control in the process of purchasing, raising, and selling livestock.

Project: Telmex (maintenance area). Mar 2020 – Sep 2020

Description: Mobile application for recording maintenance of Telmex service substation equipment.

Technologies: React Native, Express Js, MongoDB.

Acquired skills: Adopting the Scroom methodology and strengthening React Native

Achievements: Avoid the misplacement of preventive and corrective maintenance reports, as well as maintenance scheduling and technician assignment.