



DIEGO KLEIMAN

FULL STACK WEB DEV. |
BI ANALYST |
MECHANICAL ENG.



diegok92.github.io/devfolio-diegok

ABOUT ME

The pandemic helped me decide to make a change in my career and I saw programming as a great opportunity to develop professionally.

I am a responsible, diligent person with great ability to work in a team.

I am looking for a position that gives me new knowledge and presents me with a professional challenge.

UNIVERSITY

Systems Analyst 2022 - Present | ORT
Mechanical Engineering 2014 - 2021 | UTN
Electronic Engineering 2011 - 2013 | UTN

HIGH SCHOOL

ORT Technical School - Yatay Campus
Electronic Orientated 2005 - 2010

LANGUAGES

English: Advance / Spoken: Intermediate
Spanish: Native

PERSONAL INFORMATION



+54 9 11 3692-0026



5 Agosto 1992



kleiman.diego@gmail.com



linkedin.com/in/diego-kleiman92/



github.com/Diegok92



CABA, Buenos Aires 1414

STUDIES IN SYSTEMS / PROGRAMMING AREA

ORT - Yatay

Systems Analyst | 2022 - Present

- Languages/Frameworks covered so far: Javascript, Vue.js, Java, C#, SQL

Digital House

Full Stack Web Developer | 2021 - 2022

- HTML, CSS, JavaScript (DOM, Events, Frontend Validation)
- Node.js - Express (MVC, CRUD, Cookies, Login, Backend Validation)
- Agile Methodologies (SCRUM), Trello
- Data Bases (MySQL, Design and Table Relationships, CRUD)
- React: SPA, Hooks, APIs (Creation, Consumption, use of Postman)
- **Final Project:** Marketplace of Services.

CAREER PATH

Full Stack Web Developer & MKT Digital

Habi - Remote | 2024 - Present

- Develop web solutions to manage products published on TiendaNube
- Manage Google Ads, Google Analytics, and Tag Manager for various clients

Achievements:

- Created an API (CRUD) for managing all clients' products on TiendaNube
- Developed websites for multiple clients
- Implemented continuous improvement concepts within the team and enhanced institutional organization

Business Intelligence Analyst - Consultancy

Seidor Analytics - Remote | 2022 - 2023

- Meet user needs through analysis with SAP HANA, BW y SQL Server

Achievements:-

- Be certified in SQL

Engineering Analyst, Quality - Purchased Parts

Volkswagen Argentina - Pacheco | 2019 - 2021

Functions on the "Taos" Model (New Project):

- Tracking of Stock, Scrap, Rejections and samples of all the pieces of the car
- Organize periodic meetings with different areas (Logistics, Plant, Quality)
- Meet Line requirements (Block, Release, Information)

Achievements:

- Creation and monitoring of various indicators for the entire area
- Acquire role of reference for the operators by having trained them and created their monitoring templates

Functions on the "Amarok" Model (Mass Production):

- Compilation of plant failure reports (Assembly, Painting, Body, etc.)
- Conformation, control and monitoring of damages to VW due to supplier failures
- Organize meetings with suppliers and the areas involved with damages

Achievements:

- Implementation of improvements and creation of new indicators for damages

During the Pandemic: Logistics Support | 2021

- Conformation of criticality reports for possible missing parts in the plant according to consumption, stock and shipments (EU, Brazil, MX) for both models

Achievements:

- Automation in indicators to detect missing pieces months in advance

Engineering Intern, Maintenance - Body Plant

Volkswagen Argentina - Pacheco | 2017 - 2019

- Design and interpretation of blueprints, implementation of 5S, TPM, Kan Ban in the office and plant, collection and follow-up of failure reports and solutions

Achievements:

- Be certified in Catia V5 (3D Design) and VK RC4 (Robot Arms Programming)