

# DYLAN JAIR RIVERA CASTAÑEDA

## BUSINESS ANALYST



portfolio



## CONTACT INFORMATION

- Tultitlan, Estado de México
- 5519359021
- [Portfolio Dylan](#)
- [Dylancastt@outlook.com](mailto:Dylancastt@outlook.com)

## EDUCACION

### INDUSTRIAL ENGINEERING

Tecnológico de Monterrey  
( Aug 2019 - Jun 2023 )

Focused on **data analysis** and **process optimization**, I developed advanced technical skills and a **strategic mindset for problem-solving**. This training enabled me to lead high-impact projects across various sectors.

## SKILL

- Process Automation
- Active Listening
- Teamwork
- English Level: B2

## SOFTWARE

### Data Visualization:

- Power BI (Advanced)
- Tableau (Intermediate)

### Data Analysis:

- Excel (Advanced)
- SQL (Advanced)
- Alteryx (Intermediate)
- Python (Intermediate)

## ABOUT ME

I am a **challenge-driven** professional committed to creating a **positive impact** through my efforts. **I believe in finding fulfillment in every action and bringing energy** to achieve shared goals. I seek a work environment that allows me to continue growing both professionally and personally while contributing value.

## WORK EXPERIENCE

### > DATA / BUSINESS ANALYST (JUL 23 - PRESENT)

#### Corporativo Hospital Satélite

- Maintain the "DivePort" platform to support data-driven decision-making.
- Generate strategic reports for key hospital departments, optimizing processes and resources.
- Participate in data standardization projects, improving consistency and accuracy.
- Collaborated on evaluating team capacity and workload across various departments.

### > BUSINESS ANALYST INTERN (AUG 21 - DEC 22)

#### VEMO

- Automated databases, reducing processing time by over 80%.
- Standardized processes in the Human Resources department, increasing operational efficiency.
- Trained staff in best practices for Excel and management tools.

### > DEMAND PLANNING INTERN (NOV 21 -AUG 22)

#### BOSCH

- Automated reporting and shipment tracking, improving logistics efficiency.
- Led demand planning for a product line, optimizing resources and reducing costs.