# NURLAN JALILOV

(+994) 55 327 47 75 | nurlanjalil@icloud.com https://www.linkedin.com/in/nurlanjalilov/ https://github.com/nurlanjalil https://nurlanjalil.tech/

#### **Education**

**BACHELOR OF SCIENCE IN COMPUTER SCIENCE** – Azerbaijan State Oil and Industry University **SQL/PLSQL Course** (with Technest Scholarship) – Div Academy

2020 – 2024 Jan 2024 – June 2024

#### **Skills**

SQL Python Excel

Software: Oracle SQL, MS-SQL, SQLite Libraries: Pandas, Selenium, Requests, Tools: Pivot Table, Pivot Chart

BeautifulSoup

Power BI Tableau Git

Tools: DAX, Power Query, Visuals Tools: Calculated Field, Parameter, Filter GitHub, Branch, Pull & Push

## **Work Experience**

#### DATA ANALYST INTERN - Qss Analytics

May 2024 - Present

- Skill Development: Gained hands-on experience in data analysis using SQL, Tableau, and SPSS Statistics.
- Mentorship: Mentored students and business professionals, enhancing their data analysis and reporting capabilities with Tableau.
- Dashboard Optimization: Developed and optimized Tableau dashboards to provide actionable insights.
- **Collaborative Environment:** Fostered a collaborative and knowledge-sharing environment, contributing to team projects and discussions.

### **Projects**

# SALES MANAGEMENT DASHBOARD - Project Showcase

February 2024

- Dashboard Creation: Enhanced Power BI dashboards to help clients compare employee benefit packages.
- Data Transformation: Used DAX and SQL to ensure data completeness and validity.
- Technical Insights: Introduced clients to advanced data technologies for better data utilization.
- Data Visualization: Created interactive Power BI visualizations to highlight key trends.

#### HR ANALYTICS DASHBOARD - Project Showcase

May 2024

- **Data Analysis:** Conducted analysis on employee demographics, salary, and organizational metrics to assist HR in making informed decisions.
- Data Preparation: Used SQL for data cleaning and transformation to ensure data accuracy and consistency.
- **Dashboard Development:** Created interactive **Power BI** dashboards, allowing HR to explore data, identify trends, and generate reports.

#### JOB LISTING AGGREGATOR

March 2024

- Web Scraping: Engineered a Python project using Selenium and BeautifulSoup to gather job data from Glassdoor.
- Database Design: Designed and implemented a database to store the collected job data for easy access and analysis.
- Data Analysis: Analyzed job trends and provided insights on industry demands, skill requirements, and salary trends.