# MOBIN MOMENI JUNIOR DATA ANALYST

Tehran, Shahriar +98-912-055-2434 Mobinmomeni004@gmail.com Sep, 6, 2004

#### **OBJECTIVE**

Passionate about data analysis and dashboard design, with a foundation built through coursework and projects using python and power BI to interpret trends. Seeking an internship to further develop skills and contribute to impactful projects.

#### **EXPERIENCE**

### Support Specialist | Douman Samaneh (Gamma Helpdesk)

#### 2024 - NOW

- Collected and analyzed support data to pinpoint recurring issues and trends, generating actionable insights for process improvement.
- Partnered with technical and analytics teams to diagnose and resolve complex problems by implementing data-driven solutions.
- Compiled detailed performance reports and support metrics to guide strategic decision making.
- performed user training sessions and offered ongoing guidance, leveraging feedback to refine support practices and system functionality.
- Prepared a comprehensive FAQ based on customer inquiries, reducing incoming support calls by approximately 40%.

# **Intern BI Developer | Andisheh Electric corporation** 2025

#### This experience was completed as a standalone project.

- Extracted and cleansed data from company databases, ensuring accuracy and readiness for analysis.
- Developed interactive dashboards using Power BI, enabling effective monitoring of key performance indicators.
- Established and managed relationships between data tables to create cohesive data models.
- Collaborated with the data analysis team to translate requirements into actionable insights.
- Optimized data models to enhance performance and efficiency in data retrieval and visualization.

#### **SKILLS**

Power BI
 Data Modeling
 Python
 ETL
 Time Management
 DAX
 SQL Server
 Linux
 Team Collaboration
 SQL
 Microsoft Office
 Continuous Learning

#### **EDUCATION**

## **BA Computer Engineering | Islamic Azad University**

2022 - NOW

#### **COURSES**

Data Analysis: Statistical Modeling and Computation in Applications | MIT (powered by edx)
Python Machine Learning With Jadi | Maktab Khooneh