

MUJAHED ISSA

Software Engineering Graduate

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PROFESSIONAL SUMMARY

Software Engineering graduate from Üsküdar University (GPA: 3.45/4.00) with a double major in Business Administration from Anadolu University. Hands-on experience with cloud infrastructure gained through an internship focused on Microsoft Azure, combined with practical skills in Python-based data analysis, web scraping, and SQL. IBM-certified Data Analyst with strong analytical thinking and a track record of independent project development. Fluent in Arabic, English, and Turkish, and seeking a software engineering internship to apply technical and analytical skills in a collaborative, real-world development environment.

EDUCATION

Üsküdar University — B.S. in Software Engineering <i>Istanbul, Türkiye GPA: 3.45/4.00</i>	<i>Graduated July 2026</i>
Anadolu University — B.A. in Business Administration (Double Major) <i>Eskişehir, Türkiye (Distance Education)</i>	<i>Graduated July 2026</i>

EXPERIENCE

Intern — Eartech <i>Startup, Cloud/IT Team</i>	<i>July 2025</i>
- Assisted with cloud infrastructure and deployment tasks using Microsoft Azure, gaining hands-on exposure to core cloud services and architecture. - Supported the engineering team's day-to-day operations, building foundational, practical knowledge of cloud-based software deployment workflows.	

SKILLS

- Programming Languages: Python, Java
- Frameworks / Libraries: Django, pandas, NumPy, BeautifulSoup
- Cloud Platforms: Microsoft Azure
- Databases: SQL, MySQL
- Tools & Platforms: Visual Studio Code, Git, GitHub, SQL Server Management Studio (SSMS)
- Languages: Arabic (Native), English (Professional Proficiency), Turkish (Professional Proficiency)

PROJECTS

Exam Management System — Django, Python, HTML/CSS, JavaScript Built a multi-module Django web application to manage academic exam scheduling, course declarations, and user roles, including Excel-based data import and administrative controls.
COVID-19 Global Analysis: Infection, Mortality & Vaccination Rates — Python, pandas, NumPy Analyzed global COVID-19 datasets using pandas and NumPy to identify infection, mortality, and vaccination trends across countries, presenting findings through data visualizations.
GitHub Portfolio: github.com/mujahedISA

CERTIFICATIONS

- IBM Data Analyst Professional Certificate — IBM / Coursera
- Introduction to Data Analytics — Coursera
- Python for Data Science, AI & Development — Coursera
- Data Visualization and Dashboards with Excel and Cognos — Coursera
- Python Project for Data Science — Coursera
- Excel Basics for Data Analysis — Coursera