

Yusuf Erdem

Ankara, Turkey

■ abdullahyusuferdem@gmail.com

+905464380894

in in/yusuferdem16

vusuferdem16.github.i

EDUCATION

Computer Engineering Bachelor's Degree Ankara Yildirim Beyazit University • Ankara, Turkey • 2026

SUMMARY

I'm a curious and driven Computer Engineering student at Ankara Yıldırım Beyazıt University, with a broad interest in **technology** and a passion for **learning**. I've twice participated in the Work and Travel program, spending a total of eight months living and working in the United States. During this time, I thrived in diverse, multicultural environments—connecting with people from all over the world and gaining valuable insights into different cultures and ways of thinking. These experiences enhanced my **adaptability**, **communication skills**, and **global perspective**. I'm also a certified voice actor and a language enthusiast, always looking for ways to combine **creativity** with technical **problem-solving**. I enjoy stepping out of my comfort zone, exploring new ideas, and contributing meaningfully to innovative teams.

EXPERIENCE

Data Science Intern, Acun Medya Akademi

January 2025 - March 2025, Istanbul

- •Collaborating on data science projects to analyze and interpret large datasets, gaining hands-on experience in the field.
- •Utilizing tools and programming languages such as Python, SQL, and data visualization libraries to extract actionable insights.
- •Expanding knowledge in machine learning techniques, data preprocessing, and statistical analysis to support real-world applications.

Software Developer, Belsis (Post-Internship)

September 2023 - April 2024, Ankara

- •Engineered and enhanced the company's management program by developing software within the Odoo ERP system using **Python**, customizing and extending **ERP** functionalities to optimize business operations.
- •Managed and optimized relational databases using tools like **PostgreSQL**, **pgAdmin**, and **DBeaver**, ensuring seamless data integration and accessibility for ERP workflows.
- •Streamlined system improvements and team collaboration by leveraging tools like **Jira** and **GitLab** for project tracking, and implementing effective version control practices with **Git** commands.

Software Developer Intern, Belsis

June 2023 - September 2023, Ankara

- •Designed and developed a parcel selection program on a map using OpenLayers, contributing to a GIS demo project adopted by numerous municipalities in Turkey to improve geospatial data management and decision-making.
- •Architected and implemented the backend with C#.NET and SQL, enabling efficient database operations and seamless parcel selection processes.
- •Developed and optimized the frontend using Node.js, JavaScript, HTML, and CSS, delivering a responsive and user-friendly interface for municipal staff and stakeholders.
- •Collaborated with a cross-functional team using **GitLab** for version control and **Jira** for project management, ensuring timely delivery and seamless teamwork.

CERTIFICATIONS

Complete A.I. & Machine Learning, Data Science Bootcamp

Udemy • 2025 • <u>ude.my/UC-a5f1a647-9f74-4fd1-a8f7-aaf5a02b0acb</u>

Awards

Udham Idea Contest Award Project:

Honorable Mention (Most Economical Project, Road Transport category) and \$50,000 prize winner at the "Reaching and Accessible Turkey 2053" R&D Idea Competition organized by UDHAM (Ministry of Transport and Infrastructure, Türkiye). Project focused on congestion pricing and low-emission zone management to reduce traffic and carbon emissions.

SKILLS

Programming Languages: Python, SQL, C#, JavaScript Data Analysis & Visualization: Proficient in statistical analysis, data mining, and machine learning concepts; hands-on experience with TensorFlow and libraries like NumPy, pandas, and Matplotlib.

Database Management: PostgreSQL, pgAdmin, DBeaver; experience with relational database design and query optimization.

Software Development: Object-Oriented Programming, ERP customization using Odoo, full-stack development with C# .NET and OpenLayers Version Control & Collaboration Tools: Git, GitLab, Jira.

Mathematical Foundations: Applied Linear Algebra, Probability and Statistics, and Discrete Mathematics.

Web Development: Responsive Web Design with HTML, CSS, and Node.js Soft Skills: Strong collaboration in cross-functional teams, adaptability in diverse environments, effective problem-solving, and excellent written and verbal communication skills in English.

Languages

- Turkish Native
- English C1(Full Proficiency)