

0530 215 2440

Yenimahalle / ANKARA

ekremelbasan40@gmail.com

## EKREM ELBASAN

I'm a backend developer with a keen interest in data engineering. My expertise spans web development, REST APIs, and diverse databases and frameworks. I am particularly confident in using Java, the Spring framework, and SQL. Additionally, I'm always eager to explore new tools and technologies.

### EMPLOYMENT

---

Full Stack Developer, Intern	Onbiron Bilişim Teknolojileri	June 2024
------------------------------	-------------------------------	-----------

Backend Developer, Part-Time	TED University	August 2023 – May 2024
------------------------------	----------------	------------------------

TEDUApp

- Reduced database update time by integrating an external API into a Java Spring application, automating the entire update process.
- Designed and implemented a comprehensive MySQL database schema from scratch to manage the campus map data effectively.
- Created necessary endpoints using Python for the campus map.

Web Developer, Intern	TURBOARD	July 2023 – August 2023
-----------------------	----------	-------------------------

- Actively participated in Agile software development for Business Intelligence applications, contributing to the creation and enhancement of BI tools.
- Worked as a web developer, playing a key role in the development and implementation of BI software through regular sprints and iterative improvements.

### EDUCATION

---

Ankara	TED University	Fall 2021
--------	----------------	-----------

- B.S.E. in Computer Engineering with Secondary Field in Applied Data Analytics (100% Scholarship), **GPA: 2.97**

Ankara	Ankara Pursaklar Fen Lisesi	Fall 2017 - Summer 2021
--------	-----------------------------	-------------------------

### PROGRAMMING LANGUAGES AND TECHNOLOGIES

- 
- SQL, Java, Python, C, JavaScript, Bash
  - Git, Java Spring

### LANGUAGE SKILLS

- 
- English (Advanced)
  - German (Beginner)
  - Turkish (Native)

### CONTACT

- 
- LinkedIn: <https://www.linkedin.com/in/ekrem-elbasan-993632189/>
  - GitHub: <https://github.com/ekrlbn/>