

# Ali Burak Pekişik

Computer Engineer

Phone +90 (542) 497 63 50

E-mail burakpekisik@gmail.com

Linkedin <https://www.linkedin.com/in/aliburakpekisik/>

<https://www.aliburakpekisik.com/>

<https://github.com/burakpekisik>



As a 3rd-year Computer Engineering student at Gazi University, I am highly committed to software development, automation, and mobile application design. I have experience in backend systems, real-time data processing, and developing solutions that enhance user experience.

I am proficient in Python, Java, C#, and Go, and have worked with backend frameworks such as FastAPI, Flask, Spring Boot, and ASP.NET. In mobile application development, I have built projects using Flutter and React Native to deliver user-centric experiences. I have developed e-commerce infrastructures, order tracking systems, and AI-powered solutions, focusing on creating efficient and scalable systems.

With a continuous learning mindset, I am dedicated to developing innovative and impactful solutions in the software industry.

## Work Experience

### Software Developer

02.2023 - 11.2024

Mektup Evi, Bursa/Türkiye

- Automated Order Processing:** Designed and implemented Python-based automation applications to streamline order preparation workflows and improve real-time tracking of order statuses, significantly reducing manual effort and processing time.
- Mobile Shipment Tracking:** Developed mobile applications to optimize shipment tracking, enabling faster and more accurate data entry and management of logistics information.
- Web-to-Mobile Application Conversion:** Transformed existing websites into mobile applications, improving user engagement and accessibility across platforms to enhance customer interaction.

## Educational Information

### Bachelor's Degree, Computer Engineering

Gazi University • 09.2022 - 06.2026 (Expected)

GPA: 3.47

## Achievements

### Finalist, TEKNOFEST AI in Transportation Competition (2024)

- Collaborated with a team to develop an innovative AI solution in the transportation sector, demonstrating expertise in problem-solving, teamwork, and advanced technical knowledge.
- Responsible for database management, designing, and integrating relationships between the program and algorithms.
- The project aimed to optimize and enhance efficiency in transportation processes through AI-based solutions.

## Abilities

Python (Data science and backend development) (Expert), C (Intermediate level), C# (Intermediate level), Java (Intermediate level), ASP.NET MVC (Intermediate level), Flutter (Developing E-Commerce applications) (Advanced level), React Native (Developing applications that will make life easier) (Intermediate level), Kotlin (Developing applications to automate processes) (Intermediate level), Flask (Providing e-commerce site infrastructure automation) (Advanced level), FastAPI (Developing e-commerce site infrastructure) (Advanced level), Node.js (Website infrastructure development) (Intermediate level), Django (Developing portfolio website) (Intermediate level), Go (Developing e-commerce site infrastructure) (Intermediate level), Spring Boot (Intermediate level), Microservices (Ensuring that a website operates online) (Intermediate level), Computer Vision (Providing computer vision with models such as YOLO and Tensorflow) (Intermediate level), MySQL (Advanced level), MongoDB (Intermediate level), PostgreSQL (Intermediate level)

## Languages

English (YÖKDİL: 76,25)