LOKMAN BATURAY EFE

E-Mail • Portfolio • LinkedIn • GitHub

Summary

Relentlessly curious and fueled by a limitless hunger to learn, I'm a 4th year Computer Engineering student on a mission to master the art of technology. I want to become a T-shaped person: focused expertise in my craft, with a wide reach of the bigger picture. If there's something new to learn, you'll find me at the front of the line.

Experience

Planla.ai

Remote

Al Product Engineer (Node.js, Al Agents, Docker)

Jul. 2025 - Sep. 2025

- Building Al agents tailored to client-specific workflows and use cases.
- Developing and deploying microservices in a containerized architecture using Docker and Node.js.
- Automating internal tool generation and multi-agent orchestration pipelines.

Trakya University

Edirne / Turkey

Part-time Student (Golang, MySQL, Automation Systems)

Mar. 2025 – Jun. 2025

- Helped to develop an internal app for the university with Golang in IT Department.
- Took part in the automation processes to help Student Affairs Department.
- Provided technical support for Kampus 4.0 across two different faculties at the university.

CompanyDNA AI Inc.

Remote

Junior Backend Developer (Node.js, GraphQL, MySQL)

Apr. 2024 - Apr. 2025

- Integrated 30+ apps to for the best customer experience.
- Developed a Slack bot for allowing users to access our chat functionalities directly from Slack.
- Optimized AI retrieval mechanisms and improved response accuracy significantly.

CTO LabAl Product Engineer Intern (React, Tailwind CSS, OpenAl API)

Remote Jan. 2024 – Jun. 2024

- Utilized TypeScript and React to develop project LingoEdit.
- Implemented new document types with enhanced features using advanced AI-based solutions.
- Fixed 20+ bugs and created a new landing page, improving user engagement and user experience.

Cosmos Institute Edirne / Turkey

Artificial Intelligence Intern (Python, OpenCV, YOLO)

Dec. 2023 – Jun. 2024

- Built a Flask API using Python to streamline ML and DL processes.
- Curated and processed datasets with 50000+ images.
- Fine-tuned an OCR model and improved performance.

Education

Trakya University, Bachelor's Degree, Computer Engineering, 2022 – Expected 2026 (GPA: 3.43/4)

- Joined uni clubs: IEEE and GDG (<u>organized a workshop about RAG with 30+ participants</u> and <u>a</u> computer vision workshop).
- Took part while organizing events like <u>DevFest Edirne'24</u> and <u>GameJam 2077</u>.
- Developing a website with Next.js 14 and Firebase for GDG On Campus Trakya University.

What Makes Me Unique

- I can speak some German (A1) and Japanese (I can understand anime dialogues).
- I can make very appealing bird sounds.
- Every Summer I finish the video game series "King's Bounty".
- I can sing better than the average person but not too much.
- I was a Mehterbaşı 2 times in a row for 2 years in middle school.