

# LOKMAN BATURAY EFE

[E-Mail](#) • [Portfolio](#) • [LinkedIn](#) • [GitHub](#)

## Summary

---

Relentlessly curious and fueled by a limitless hunger to learn, I'm a 4<sup>th</sup> 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

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

Jul. 2025 – Sep. 2025

- Building AI 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 Kampüs 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 Lab

Remote

AI Product Engineer Intern (React, Tailwind CSS, OpenAI API)

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 ([organized a workshop about RAG with 30+ participants](#) and [a computer vision workshop](#)).
- Took part while organizing events like [DevFest Edirne'24](#) and [GameJam 2077](#).
- 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.