

# LOKMAN BATURAY EFE

Software Engineer

[lokmanbefe@gmail.com](mailto:lokmanbefe@gmail.com) | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

## Summary

---

Product-minded software engineer with experience shipping production web applications, billing systems, internal automation, and third-party integrations. Comfortable owning features end to end across frontend, backend, and deployment in early-stage, fast-moving environments.

## Experience

---

### Beefair

Remote

Founding Engineer (Next.js, React Native, TypeScript)

Dec. 2025 – Apr. 2026

- Built and launched the web application from scratch in Next.js, owning frontend architecture and implementation through production launch.
- Maintained and stabilized the React Native mobile app by handling bug triage, fixes, and release readiness across ongoing feature work.
- Drove production rollout across web and mobile by resolving launch-blocking issues and aligning cross-platform user flows.

### VoiceDrop

Remote

Full-Stack Engineer (Next.js, Python, TypeScript)

Nov. 2025 – Jan. 2026

- Built and improved Stripe billing flows, including trials, cancellations, upgrade and downgrade paths, and pricing plan changes.
- Resolved revenue-critical product issues across UI, backend behavior, and QA in live customer-facing flows.
- Built internal Python automation for outbound sales workflows, generating lead lists and personalized outreach sequences.

### CompanyDNA

Remote

Backend Engineer (Node.js, GraphQL, AWS)

Apr. 2024 – Sep. 2025

- Built backend services and integrations for Slack-based workflows and internal automation systems, focusing on reliability and clean API design.
- Integrated 30+ third-party platforms, handling authentication, data sync, and event-driven workflows across customer systems.
- Improved AI-driven data retrieval workflows used in internal tools and customer-facing product flows.

### Cosmos

Turkey

AI Engineer (Python, OpenCV, YOLO, Linux)

Dec. 2023 – Jun. 2024

- Developed ML APIs and computer-vision pipelines using Python, OpenCV, and YOLO.
- Worked on large-scale dataset processing and OCR model optimization.

## Projects

---

- [GDG On Campus TU Website](#) – Built the official student developer community website; handled 2,000+ visitors in 3 days and 200+ concurrent users during an event.
- [SaaS Kit](#) – Starter kit for SaaS products with reusable billing and product-flow foundations.
- [Chimera](#) – Multi-provider chat application with model routing across OpenRouter-based AI workflows.

## Education

---

Trakya University | B.S. in Computer Engineering | 2022–2026 | GPA: 3.42/4.00

## Skills

---

- **Languages:** JavaScript, Python, TypeScript, Go
- **Frontend:** React, Next.js, React Native
- **Backend:** Node.js, Express, FastAPI, GraphQL
- **Data & Infra:** PostgreSQL, MySQL, MongoDB, Redis, AWS, Firebase, Docker
- **AI/ML:** LLM tooling, RAG, computer vision, OpenCV, YOLO