

# ALPEREN MANAS

+90 507 508 6027 | manasalperen@gmail.com | Portfolio (Live Demos) | GitHub | LinkedIn

Third-year Computer Engineering student with a long-standing hands-on interest in software and product building. Uses AI-assisted development tools to rapidly prototype ideas and turn them into working applications. First-place winner at the Monad Blitz Hackathon; interested in backend, product, and AI-enabled software development, with live demos and technical project breakdowns available in portfolio.

---

## EDUCATION

**Kirikkale University** | B.Sc. in Computer Engineering | 2023 - Present | GPA: 3.14/4.00

## SELECTED ACHIEVEMENT

**Monad Blitz Hackathon** | 1st Place | Oct 2025

- Developed Monad Mystery Boxes, a blockchain startup concept centered on mystery-box and NFT-based product mechanics for the Monad ecosystem.
- Turned a hackathon concept into a pitchable product idea under competition constraints, combining product thinking with blockchain-oriented execution.

## SELECTED PROJECTS

**Zenith Trader** | Real-time copy-trading platform

- Built a platform that monitors whale wallets on OKX and automates trade mirroring.
- Focused on turning live wallet activity into actionable copy-trading workflows.

**LokaSkor Pro** | AI-powered location scoring platform

- Built a product that helps entrepreneurs evaluate business locations with data-driven analysis.
- Designed as a practical decision-support tool that converts location data into business insight.

**TEKNOFEST 2026 - Air Defense Systems** | Prototype project

- Developed a first prototype of a low-altitude defense stack with interceptor control and telemetry visualization.
- Worked on prototyping control flow and live telemetry visibility for situational awareness.

## EXPERIENCE

**PTT (Turkish Post) - Intern** | Aug 2025

- Supported technical work in an enterprise-scale environment and gained exposure to containerization, virtualization, and deployment practices.

## TECHNICAL SKILLS

- Programming: C#, Python, Java, TypeScript
- Tools & Platforms: Git, Docker, Docker Compose, Linux command line, VirtualBox, Vagrant
- Working Style: AI-assisted development tools, rapid prototyping, prompt engineering

## LANGUAGES

- Turkish: Native
- English: B1 (Kirikkale University Erasmus exam: 66/100)

## CERTIFICATIONS

- Huawei HCIA-AI V3.5
- Blockchain 101 Bootcamp - Coderspace
- Learning SQL with Applications - BTK Academy
- Introduction to Databases - BTK Academy