

# Mehmet Ali Selvet

+90 (545) 665 4052 - [github.com/phun333](https://github.com/phun333) - [maliselvet823@gmail.com](mailto:maliselvet823@gmail.com) - [linkedin.com/in/ali-selvet](https://linkedin.com/in/ali-selvet) - [aliselvet.xyz](https://aliselvet.xyz)

## EDUCATION

---

**Ostim Technical University**  
*B.S. in Software Engineering*

Ankara, Turkiye  
2021 - 2026 (Expected)

## SKILLS

---

**Programming Languages:** Python, Java, Javascript, Typescript, C#, SQL

**Libraries and Tools:** FastAPI, .NET, Nodejs, React, Next, MongoDB, Git, Postgre, Postman

**Languages:** Turkish (Native), English (Fluent)

## WORK EXPERIENCE

---

### Intern Software Development Engineer

*Basarsoft, Ankara, Turkey*

*June 2025 - August 2025*

- Developed a full-stack geo-spatial web application from the ground up, designed to manage and visualize geographic data including points, lines, and polygons.
- Engineered a robust backend using C#, .NET 8, and a clean, layered architecture (Repository-Service-Controller) to provide a RESTful API with Entity Framework Core against a PostgreSQL database.
- Constructed a dynamic frontend with Next.js, TypeScript, and React-Leaflet, featuring advanced user interactions such as on-map drawing tools and drag-and-drop functionality for intuitive data manipulation.

### Web Developer

*Bilicisoft, Ankara, Turkey*

*January 2025 - February 2025*

- Enhanced the frontend of the [EHOP](#), by addressing missing features and improving overall user experience.
- Incorporated customer feedback to refine and optimize the interface, ensuring better usability.
- Strengthened my expertise in React and JavaScript while collaborating closely with a senior developer to maintain seamless project synchronization.

## VOLUNTEER ACTIVITIES

---

### Software and Technology Team Member

*Google Developer Group on Ostim, Ankara, Turkiye*

*September 2024 - June 2025*

- I transferred the trainings given to us by Google Trainers to the members of our school and ensured that they were also informed.
- I created a project team in Google's own competitions and tried to produce solutions.

## PROJECTS

---

- Soulana (Teknofest 2025 Finalist)**, Engineered a decentralized donation platform for the Teknofest 2025 Blockchain Competition to solve the core problem of transparency in philanthropy. Key contributions include implementing a hybrid on-chain/off-chain architecture on Solana for scalability and security, developing a peer-to-peer transaction model that eliminates intermediaries, and designing a gamified reward system with tokens (CCT) and badges. This project showcases advanced skills in blockchain development, smart contract interaction, and building trust through technology. [GitHub](#), [Live Demo](#)
- RoundCall**, This AI-powered platform enhances call center employee training through interactive tests, videos, and customer simulations. It enables trainers to assign tasks, track progress, and provide feedback, optimizing communication skills and efficiency in call centers. The project won first place in the IEEE METU Computer Society Hackathon, earning a 60,000 TL prize, demonstrating my expertise in AI integration, real-time evaluation systems, and scalable web development. [Frontend](#), [Backend](#), [Hackathon Page](#)
- HemAI**, Developed an AI-powered web app that analyzes PDF blood test reports and simplifies medical data using Gemini. The app supports multilingual access, PDF exports, and AI chat for personalized insights. Won 2nd place at Hematohack 2025, highlighting skills in full-stack AI integration and healthcare technology. [Live Demo](#)

## ACHIEVEMENTS

---

- **5th Place (out of 4,677 teams) Teknofest 2025 Blockchain Competition**, Achieved Finalist status with a 2-person team, developing the project Soulana.
- **1st Place at Huckathon**, We participated with our project, "bioLumin", a bio-efficiency optimization system, and our team, "wired", won first place. [Live Demo](#),
- **1st Place at HACKMETU 2025**, We participated in the HACKMETU 2025 with our project, "RoundCall", and our team, "wired", won first place. [Frontend](#), [Backend](#), [Hackathon Page](#)
- **1st Place at Ostim Solana Hackathon**, We participated in the Ostim Solana Hackathon with our project, "Soulana", and our team, "Cyberia", won first place. [GitHub](#), [Live Demo](#)
- **3rd Place at Securitas Güvenli Fikirler Ideathon**, We participated with our project, "SecurED", a next-generation learning platform for Securitas Turkey, and our team, "wired", came in second.
- **2nd Place at Hematohack**, We participated in the Hematohack with our project, "HemAI", and our team, "wired", came in second. [Live Demo](#), [Blog](#)
- **2nd Place at Ostim AI Competition**, We participated in the Ostim AI Competition with our project, "smartmove", and our team, "Cyberia", came in second. [Source Code](#), [Blog](#)
- **2nd Place at LiftZone Ideacube Hackathon**, We participated in the LiftZone Ideacube Hackathon with our project, "crai", and our team, "wired", came in second. [Blog](#)