

Talha Ünal *Software Engineer*

✉ talhaunal7@gmail.com ☎ 05434769190 🌐 github.com/talhaunal7

🌐 linkedin.com/in/talhaunal 🔗 talhaunal.com



About

I am a recent Computer Engineering graduate from Kocaeli University with strong research and adaptive skills. I am a quick learner, currently focused on backend development, and actively seeking opportunities to apply my knowledge and grow professionally. I am always open to learning new technologies and enhancing my skill set.

Work Experience

OBSS Techonology, Software Engineer Intern ✍ 07/2024 – 08/2024

I participated in **Java Challengers** internship program and developed a full-stack project using **Spring Boot** and **React**.

Haratres Technology, Software Engineer Intern ✍ 04/2024 – 05/2024

- Developed an e-commerce backend project using **Java** and **Spring Boot**.
- Gained experience in developing scalable and deployment-ready e-commerce projects using SAP Commerce Cloud (SAP Hybris).

Trendyol Group, Software Engineer Intern ✍ 07/2023 – 09/2023

I was part of the core checkout team at Trendyol, which maintains a service that processes thousands of orders in real-time.

- In my first month, I worked with a team member to create a simpler version of Trendyol's checkout service. This helped me to understand the domain better and improve my practical skills.
- In my second month, I became a part of the team. I helped developing backend APIs, learned about testing, got experience with deployment using CI/CD pipelines, used tools like Kibana and Grafana for monitoring. I pair programmed with team members, made many contributions and completed various tasks.

Skills: Java, Go, Spring Boot, NoSQL (Couchbase), Testing, CI/CD, RESTful APIs, Microservices

Education

Kocaeli University, Computer Engineering - 3.33/4 2020 – 2024

Projects

Mentor Flow, github ✍

A mentorship platform connecting users to offer or receive mentorship in various areas of expertise.
tech stack: Java, Spring Boot, Javascript, React, Vite, PostgreSQL, Elasticsearch

Online Auction, github ✍

A full-stack auction app that allows users to participate in bidding on a variety of items.
tech stack : Golang, React, Docker, PostgreSQL, Redis

Receipt Whisperer, github ✍

Using OCR, it automates text extraction from receipts, identifying key details like dates, prices, and names with an NLP model. I contributed to data preparation and model development.
technologies: python, tensorflow, lstm

Skills

Languages

Java, Golang, Javascript

Frameworks, Libraries, Tools

Spring Boot, Docker, SQL, NoSQL, Git