



# Halit ALTUN

Mid. Full Stack Web Developer

A progressive, analytical and innovative full stack web developer.

✉ halitaltun002@gmail.com

📍 Gungoren, Istanbul

🌐 linkedin.com/in/halit-altun-923207258

☎ +90 531 382 50 79

🌐 halitaltun.netlify.app/

🐙 github.com/halit-altun

## EDUCATION

### Computer Engineering

Biruni University/ Istanbul, Turkey

10/2020 - 06/2024

Thesis/Projects

- Machine Learning
- Data Science
- Artificial Neural Network
- Large Language Model
- Diagnostics Using Patient X-Rays

## EXPERIENCE

### Full Stack Web Developer

Pronist Yazılım ve Danışmanlık

01/2025 - Present

Istanbul, Turkey

Pronist Software is a software company specializing in e-commerce solutions, especially developing marketplace integration projects.

Achievements/Tasks

- Developed comprehensive web applications using Next.js, .NET, SQL Server and Figma as a full stack developer, applying modern UI/UX principles.
- By taking a leading role in the e-commerce marketplace integration project, API integrations of major platforms such as Amazon, Trendyol and Hepsiburada were successfully realized.
- Thanks to his outstanding performance in internal projects, quick adaptation and technical expertise, he was awarded an early promotion by the team leader within the first 3 months of the assignment.
- Significant increase in operational efficiency was achieved with special solutions developed for marketplace integrations and automated business processes.
- While developing full-stack web applications, a security-oriented approach was adopted and modern authentication and authorization systems (JWT) were implemented.
- Dynamic authorization mechanisms supporting multiple user roles were designed and role and request-based access control systems were created.

### Intern/ Backend Web Developer

Yildiz Technical University/ Information Technologies and Cyber Security

08/2023 - 10/2023

Istanbul, Turkey

User Authentication and Authorization Project | .NET Core Identity Framework

Achievements/Tasks

- Successfully developed a multi-tier web application architecture using the .NET Core Identity Framework and implemented comprehensive user authentication and authorization systems with robust security mechanisms.
- Designed custom role-based and claim-based authorization strategies to dynamically manage user roles and permissions. Implemented JWT (JSON Web Token) based authentication, creating a secure and scalable identity management infrastructure.

Branch Manager : Adem ALTINIŞIK

## SKILLS

Node.JS

Html

Css

React

Sql

MongoDB

JavaScript

C#

.NET

Docker

NextJS

Github

Figma

Bitbucket

Jira

Teamwork

Self Expression

Stress Management

Analytical Thinking

Time Management

Discipline

## PERSONAL PROJECTS

### Full Stack E-Commerce Web Project (11/2024 - 11/2024)

- A full-stack e-commerce platform built with React, Node.js, Express, and MongoDB.
- Features: User Authentication & Authorization, Product Browsing & Search, Shopping Cart Management, Order Processing, Address Management, Secure Checkout Process, Responsive Design, CSRF Protection, Password Reset via Email, Material-UI Components, English-Turkish Language Support.

### Full Stack Personal Blog Page Project (11/2024 - 12/2024)

- A modern, responsive full-stack web application built with React and Node.js, featuring a sleek cyberpunk-inspired design with dynamic animations and interactive elements.
- Features: Modern UI/UX Design, Portfolio Section, Blog System, Contact System, Email Notification System.

## CERTIFICATES

"Practical Web Development Training" Course Completion Certificate from Udemy (09/2024 - 10/2024)

(109 hours)

"Advanced Web Development with Node.js from Scratch" Course Completion Certificate from Udemy (10/2024 - 10/2024)

(24 hours)

"Advanced React Course from Scratch" Course Completion Certificate from Udemy (10/2024 - 11/2024)

(25 hours)

"Docker from A to Z" Course Completion Certificate from Udemy (12/2024 - 12/2024)

(16.5 hours)

"Web App Development from Scratch with Advanced Next.js 13" Course Completion Certificate from Udemy (01/2025 - 01/2025)

(9 hours)

## LANGUAGES

Arabic(C2)

Native or Bilingual Proficiency

English(B1)

Limited Working Proficiency