

Onur Han Hacımustafaoğlu

Frontend Developer

Solution Istanbul, Turkiye

Phone: +90 530 631 61 48

E-posta: onurhanhacimustafaoglu@gmail.com

Portfolio: https://onurhanh.net/

LinkedIn: https://www.linkedin.com/in/onur-han-hacimustafaoglu-73280517b/

GitHub: https://github.com/onurhanh

Career Objective

With over 2 years of software development experience, I specialize in building user-friendly and modern web applications. I aim to take my frontend development expertise to the next level by mastering advanced technologies such as React and Next.js. Currently, I am enrolled in a professional software training program at Acun Medya Akademi. I am eager to contribute to innovative and global projects while continuing my professional growth.

Technical Skills

- Programming Languages: HTML, CSS, JavaScript
- Libraries & Frameworks: React.js, Next.js, TypeScript
- Tools & Technologies: Framer Motion, Git, GitHub, Responsive Design, Prototyping with Figma, Visual Studio Code, Tailwind CSS, Postman
- Other: Basic SEO knowledge, DOM manipulation

Education

Acun Medya Akademi

Frontend Development Program (Ongoing - 2025)

• A specialized training program focused on React.js and Next.js.

Yalova University – Business Administration – *Graduated: 2024*Istanbul University – Management Information Systems (Distance Education) – *Ongoing*

Work Experience

Frontend Developer

2023 - Present | Personal Projects

- Developed user-centered, modern web projects using HTML, CSS, JavaScript, Tailwind CSS, React, and Next.is.
- Practiced clean code principles and managed version control through GitHub.

Business Analyst Intern – Acun Medya Akademi *April 2025 – Present*

- During my time as a Business Analyst at Acun Medya Akademi, I learned to approach software development not only from a technical perspective but also through the lens of business needs, user expectations, and strategic goals.
- I worked on real-world projects, analyzed user requirements, prepared functional documentation, and served as a bridge between stakeholders and technical teams.
- Collaborated closely with product owners, developers, and designers to transform ideas into functional and feasible solutions.
- This role sharpened my analytical thinking and gave me first-hand experience in how a user-centric mindset contributes to project success. It taught me to ask not only *what* should be built, but also *why* and *how*—a mindset I now bring to every project.

Projects

Portfolio Website

Developed my personal portfolio using Next.js, TypeScript, and Tailwind CSS. Details are available on my GitHub profile.

Markdown Editor (React, CSS)

A modern single-page application allowing users to create, edit, and preview their markdown documents. It instantly converts markdown to HTML and displays it in a preview area.

FE Quiz WebApp

A responsive quiz application built with HTML, CSS, and JavaScript. It features a user-friendly interface and performs smoothly across both desktop and mobile devices.

Jobs Draft (HTML, CSS, JavaScript)

A user-friendly web application where developers can dynamically display and filter job listings.

Rest Countries (React, CSS)

A modern, responsive React application that allows users to search, filter, and view detailed information about countries around the world.

IP Address Tracker (Next.js, Tailwind)

An interactive web app that enables users to track and display detailed information about any IP address, including country, city, timezone, and ISP, presented alongside a dynamic map view.

Zimmetleme Module (Next.js, Tailwind)

Developed for Acunmedya Akademi's user portal, this module simplifies the assignment of devices to individuals. It digitizes a previously manual workflow, enhancing both transparency and operational efficiency.

Languages

• Turkish: Native

• English: Intermediate

Hobbies & Interests

- Spending time with my dog
- Skilled in strategy games
- Passionate about learning and applying new technologies
- Enthusiastic about exploring different cultures and technology trends

References

Available upon request.