TUGBA ESAT SAHIN

Los Angeles, CA | +1 (213) 505-6356

tugbaesatsahin@gmail.com | Github | LinkedIn

Frontend Web Developer passionate about creating user-friendly websites that blend elegant design with powerful functionality. Well-versed in HTML, CSS, JavaScript, React and Next.js. Thrilled to combine engineering background with newly acquired coding skills to build innovative web applications.

TECHNICAL SKILLS

Languages: Turkish (Native proficiency), English (Professional working proficiency)

Technologies: HTML & CSS, Tailwind CSS, JavaScript, React & Next.js, Git.

Other: Problem-solving and attention to detail, communication and interpersonal skills, ability to work collaboratively in a team environment, time management and prioritization abilities.

TECHNICAL PROJECTS

Capstone Project of Re:Coded Front-End Web Development Bootcamp

CODE | DEMO

Successfully collaborated with a team of four to develop a dynamic website. This project aims to create an interactive learning app catering to diverse users of all ages and skill levels, offering a wide range of courses and resources across subjects to empower self-paced learning for students, professionals, and lifelong learners.

- + Built a React-based web app with Next.js, incorporating Tailwind CSS for stylish, responsive design, and MongoDB for data storage.
- + Utilized Git workflow for collaborative development.
- + Enhanced user experience with internationalization through Next-Intl.
- + Ensured secure user access with Next-Auth for authentication.

EDUCATION

Re:Coded, Front-end Web Development Bootcamp, Online

FEB 23 — SEP 23

Re:Coded prepares youth for the future of work, by equipping them with the technical and soft skills to thrive as web developers and designers. Immersive bootcamps are highly competitive, with a 5% acceptance rate.

- + Completing a five-month immersive coding bootcamp, with 400+ hours of curricula and project-based learning.
- + Co-creating various responsive web applications from scratch.

Middle East Technical University, Ankara, Turkey

OCT 21 - NA

Master of Science in Construction Management and Engineering

- + Relevant coursework: Advanced Construction Planning and Data Analysis with Software Applications
- + Course work is done with CGPA: 3.70/4.00. (Dropped out to pursue a career in software engineering)

Middle East Technical University, Ankara, Turkey

AUG 16 - JUL 21

Bachelor of Science in Civil Engineering, CGPA: 3.17/4.00

+ Relevant coursework: Intro. to C Programming, Computer Applications in Fdn. Eng., Uncertainty and Data Analysis, Numerical Methods for Engineers

WORK EXPERIENCE

Civil Engineer, EFK Engineering, Ankara, Turkey

NOV 21 - DEC 22

+ Utilized Excel tools to automate tasks, organize data, and analyze complex calculations, resulting in increased efficiency and streamlined work processes.

Intern, Astaldi-Turkerler Joint Venture, Ankara, Turkey

JUL 19 - AUG 19

+ Effectively collaborated in cross-functional corporate teams for project success