

CONTACT ME

✉ tugbaesatsahin@gmail.com

📍 Los Angeles, CA, USA



EDUCATION

FEB 23 — SEP 23

Re:Coded

Online Synchronous

Frontend Web Development Bootcamp

OCT 21 — JUL 23

Middle East Technical University

Ankara, Turkey

MSc in Construction Management and Engineering

Course work is done with

CGPA: 3.70/4.00

AUG 16 — JUL 21

Middle East Technical University

Ankara, Turkey

BSc in Civil Engineering

CGPA: 3.17/4.00

SKILLS

- **Frontend Development:**
 - React.js
 - Next.js
 - HTML
 - CSS
 - Responsive Design
- **JavaScript Libraries/Frameworks:**
 - jQuery
 - Bootstrap
 - Tailwind CSS
- **Testing & Optimization:**
 - Unit Testing (Jest)
 - Performance Optimization
 - Cross-Browser Compatibility
- **Version Control & Collaboration:**
 - Git
 - Collaborative Development using Git workflows
- **API & Backend Interaction:**
 - API Integration & Development
 - MongoDB
 - Firebase
- **Problem-Solving**
- **Team Collaboration**
- **Adaptability**
- **Time Management**
- **Communication**
- **Creativity**

TUGBA ESAT SAHIN

Frontend Web Developer

ABOUT ME

As a Frontend Web Developer, I'm passionate about crafting engaging, user-friendly websites that seamlessly blend elegant design with powerful functionality. I'm thrilled to merge my engineering background with my coding skills to create innovative web applications.

PROJECTS

Tugba Esat Sahin - Portfolio Website

[CODE](#) - [DEMO](#)

This portfolio website showcases my work, skills, and serves as a platform for visitors to access my CV, discover more about me, view my projects, and easily connect with me.

- **Technology Stack:** Next.js and React are used for dynamic, multi-page functionality. Framer Motion and React Type Animation bring engaging visual effects. Resend streamlines communication for efficient connections.
- **Universal Navigation:** Consistent, easily accessible navigation for seamless movement across pages and various screen sizes, enhancing user experience.
- **Responsive Design:** Tailwind CSS used for adaptable design, ensuring optimal viewing across various screens.

Learnification - Education Hub

[CODE](#) - [DEMO](#)

The project, serving as the capstone project of the Re:Coded Frontend Bootcamp, revolves around crafting an interactive learning application that caters to users of diverse ages and skill levels. It aims to offer a broad spectrum of courses across various subjects.

- **Technology Stack:** Developed a dynamic learning platform using React-based Next.js, incorporating Tailwind CSS for responsive design, and utilizing MongoDB for data storage.
- **Collaborative Development:** Embraced an agile Git workflow to ensure code quality, version control, and seamless teamwork among the development team, fostering efficiency and collaboration.
- **User-Centric Design:** Enhanced user experience through internationalization using Next-Intl, enabling multi-region access in preferred languages.
- **Secure Access:** Integrated Next-Auth for robust user authentication and secure account management within the platform.

Oscars - Movie Nomination Platform

[CODE](#) - [DEMO](#)

A Next.js-based webpage inspired by the Shopify Web Developer Intern Challenge Summer 2021. It facilitates OMDB movie searches and nominations, prioritizing a seamless user experience for discovering, selecting, and managing nominated films.

- **Technology Stack:** Develop a Next.js project integrated with the OMDB API to enable users to search, display movie details, and manage nominations efficiently.
- **OMDB Integration:** Create a robust search functionality connected to the OMDB API, allowing users to explore comprehensive movie details and nominate their favorite films.

WORK EXPERIENCE

Civil Engineer, EFK Engineering

NOV 2021 - DEC 2022

Ankara, Turkey

- 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

JUL 2019 - AUG 2019

Ankara, Turkey

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