

Contact

Address

Istanbul, Turkiye

Phone

0-539-234-37-77

Email

medetcandiler1996@gmail.com

Linkedin /medetcandiler

GitHub /medetcandiler

Portfolio www.medet.tech

Technical Skills

- Languages: JavaScript, HTML, CSS
- Technologies: React.js, Next.js, Redux, Firebase, Tailwind, Material UI, Bootstrap, React Hook Form
- Other: REST API, Next.js route handlers, Server-Side Rendering (SSR), Static Site Generation (SSG), Client-Side Rendering (CSR)

Soft Skills

- Teamwork
- Communication and collaboration
- Problem solving
- Time management
- Analytical thinking
- Continuous learning

Language

English Full Professional Proficiency

Medetcan Diler

Front-end Developer

As a recent mechanical engineering graduate, I infuse frontend development with a solid mathematical foundation and systematic thinking. The Re:Coded bootcamp refined my skills in creating responsive websites and intuitive interfaces. My engineering background enhances analytical prowess and problem-solving, which I apply seamlessly to frontend challenges. I thrive in teamwork, showcasing effective collaboration and communication during bootcamp projects. Eager to contribute my technical acumen and frontend passion for captivating user experiences as a dedicated Front-end Developer.

Technical Projects

O Givingly - Crowdfunding Platform

GitHub Page, Live Link

Created a robust crowdfunding platform connecting individuals and projects with potential backers. Empowered entrepreneurs, artists, nonprofits, and startups to bring their ideas to life through collective contributions.

- User-friendly interface for creators and backers.
- Updates and communication tools for project creators and backers.
- User profiles to track project activity and contribution history.
- Tools React.js, Next.js, Firebase, Redux Toolkit, Tailwind CSS, Jest (Tests)

Meme Generator with Next.js

GitHub Page, Live Link

Developed a meme generator application using the api.imgflip.com API. Implemented with Next.js and React Query, enabling users to create and preview memes with customizable text and colors.

- Utilized Redux Toolkit for efficient state management.
- Employed Next.js for enhanced performance and responsive page transitions.
- Utilized React Hook Form and Yup for streamlined form handling and validation.

O Cineverse - A Movie Platform

GitHub Page, Live Link

Crafted an immersive movie hub, connecting users with detailed movie insights, captivating cast info, trailers, and diverse genres. Leveraged The Movie DB API to create an engaging cinephile haven.

- Interactive Navbar: Universal navigation with genre filtering and essential links.
- Responsive Layout: Enhanced UX with Tailwind CSS responsive grids.
- Actor Profiles: Highlighted actor filmography on dedicated pages.

Work Experience

O Oct 2022 - Jan 2023

Delmar Safety | Istanbul | Full time

Mechanical Engineer

- Recognized ship safety equipment and acquired repair skills.
- Collaborated with colleagues and shipyard personnel.
- Gained effective communication skills.

O Dec 2021 - Jan 2022

Ozel Profil | Istanbul | Full time

Engineering Intern

- Contributed to productivity increase studies.
- Participated in production planning and logistics.
- Engaged in energy efficiency and environment-energy projects.

Education

Q Frontend Web Development Bootcamp - Re:Coded

Mar 2023 - Sept 2023

Re:Coded Immersive bootcamps are highly competitive, with a 5% acceptance rate.

- Completing a 5-month immersive web development bootcamp, with 400+ hours of curricula and project-based learning
- Technologies: HTML, CSS, JavaScript, React, Next Js, Tailwind, Redux Toolkit...

Bachelor of Science in engineering - University of Dumlupinar

Oct 2015 — Jan 2022

Recieved the Bachelor degree in mechanical engineering with GPA 2.8