



# 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.

## Contact

### Address

Istanbul, Turkiye

### Phone

0-539-234-37-77

### Email

medetcandiler1996@gmail.com

**LinkedIn** [/medetcandiler](#)

**GitHub** [/medetcandiler](#)

**Portfolio** [www.medet.tech](http://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

## Technical Projects

### 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.

### 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

### 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.

### 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

### 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 Dumlupınar

Oct 2015 — Jan 2022

Received the Bachelor degree in mechanical engineering with GPA 2.8