Fulya Çimendere

Full-stack Developer

✓ fulya.cimendere@gmail.com

+ 31 (0)6 16147888

• Hillegom, The Netherlands

FCimendere

in fulya-cimendere

• @fulyacoskun.87

ABOUT

A passionate Full-stack Developer with a solid foundation in HTML, CSS, React, and JavaScript, along with hands-on experience in Node, Express, RESTful APIs, and TypeScript.

Bring a proactive, solution-oriented mindset, strong communication skills, and a sharp eye for detail. Always eager to learn and collaborate, I thrive in dynamic environments where clean, efficient code meets user-friendly design.

EXPERIENCE

Nordic Waves Group

Full-stack Developer

08/2024 - present | Remote

- · Developed API endpoints for front-end teams as a back-end service to calculate emissions.
- · Ensure smooth integration between back-end (Node.js, TypeScript, MongoDB) and front-end (React) components.
- · Collaboration with cross-functional teams to gather requirements and design scalable solutions.
- · Working through GitHub and Git to provide constructive feedback on your peers' work and promote coding standards.

EDUCATION

Bachelor of Science (BS) | Electronics and Communication Engineering

Marmara University Istanbul, Türkiye

skills

HTML	• • • •
CSS	• • • • •
React	• • • • •
JavaScript ES6+	• • • •
TypeScript	• • • • •
Node.Js	• • • • •
Tailwind CSS	• • • • •

PROJECTS

YelpCamp 🛮

Full-stack Camping Review App

- · Full-stack web application, YelpCamp, a camping site search platform inspired by Yelp.
- \cdot Developed a full-stack camping search app, YelpCamp, to help users find and review campgrounds.
- · Built features allowing users to add, edit, and review campgrounds, with secure user authentication and admin roles.
- · Integrated an interactive map display for locations to enhance user experience.
- \cdot Used dynamic page rendering for engaging and responsive design.

E-Commerce App 🛮

Full-stack E-commerce Webshop

 \cdot Full-stack E-commerce webshop with React.js and Next.js, featuring secure Stripe payments, custom product listings, and

cart functionality, all powered by Sanity CMS for dynamic content management.

- · Built with React.js and Next.js for optimal performance and fast loading using server-side rendering and static generation.
- · Created custom components for product listings and a dynamic cart to enhance user interaction.
- \cdot Integrated Stripe for secure and reliable payment processing.
- \cdot Used Sanity CMS for flexible content management.

CERTIFICATES

- The Web Developer Bootcamp | Udemy
- Git & Github Bootcamp | Udemy
- Advanced React |. Meta
- Scrum and Agile Methodologies
- Responsive Web Design