

Muhammed Gümüş

Kocaeli | mgumus4102@gmail.com | +90 544 258 22 44 | muhammedgumus.com

linkedin.com/in/muhammedgums | github.com/muhammed-gumus

Technologies

Frontend Development: React.js, Next.js, Tailwind CSS, JavaScript, TypeScript

Backend & API Development: Node.js, Express.js, .NET, MongoDB, MSSql, Python

Mobile Development & Cross-Platform Solutions: React Native, Expo, Flutter, Git, GitHub, Qlik Sense

Experience

Software Developer, Büyük Anadolu Hospitals

Sep 2024 – Present

- Led the development of web projects using React.js, Next.js, Node.js, MongoDB, and PHP technologies.
- Managed Git flow, defined code standards, and oversaw merge operations to ensure quality and consistency.
- Developed and presented data-driven reports using the Qlik Sense platform, providing actionable insights to hospital management.
- Made strategic decisions to resolve technical challenges in web projects and implement new technologies.

Software Developer, Architech – Kuveyt Türk Participation Bank

Dec 2023 – Jun 2024

- Participated in the development of BOA and BOA One projects using .NET, SQL, React.js, and TypeScript.
- In the BOA desktop application, worked closely with business analysts to gather requirements and implemented new features. Developed frontend components using WPF and backend services with .NET and MSSQL.
- Authored an article on asynchronous functions in JavaScript for the Architech Blog, exploring their implementation, benefits, and best practices for modern web development.

Intern Software Developer, Geniousoft

Jul 2023 - Aug 2023

- Designed and implemented user-centric interfaces using Next.js and TypeScript, significantly improving the overall user experience.
- Created comprehensive component documentation and integrated them into Storybook for streamlined development and team collaboration.

Intern Software Developer, TrueFeedBack

May 2022 - Dec 2022

- Assisted in writing various blockchain contracts and integrating cryptocurrency wallets using Solidity and ethers.js.
- Participated in training sessions focusing on design principles and coding best practices, contributing to project development.

Projects

Nomad Work App

Github - Live

- Co-founded and initially designed a platform to assist remote workers in finding optimal workspaces, growing from a team of 2 to a current team of 6.
- Built the web application using Next.js, TypeScript, and Tailwind CSS, leading development and front-end enhancements.
- Coordinated team management, marketing discussions, and user acquisition efforts, including a WaitList for the beta release and preparing the mobile app for App Store submission.

EnWord

Github - Live

- Developed EnWord, an English word memorization app providing 10 random words daily with Turkish translations and example sentences to reinforce learning.
- Designed the frontend with Next.js and Tailwind CSS, and built the backend using Node.js and MongoDB for efficient data management.
- Collaborated with an open-source project listed on Product Hunt to achieve cross-application integration and enhance overall functionality.

Listedfy

GitHub - Live

- Created prototypes using Figma to visualize and plan the user interface.
- Utilized Airtable as a database solution to facilitate user interaction with songs and playlist creation, contributing to a seamless user experience.
- Completed the project by incorporating the Spotify API into my design and developing the entire platform using Next.js and TailwindCSS.

Nomad Work

GitHub

- Developed Nomad Work as a graduation project, a platform designed to help remote workers find ideal workspaces such as cafes, restaurants, and libraries, utilizing Next.js, TypeScript, and Tailwind CSS for the frontend.
- Integrated Google Maps API to display accurate and up-to-date location information, enhancing user experience with comprehensive venue listings.
- Built the backend using FastAPI and MongoDB, managing data storage, user authentication, and AI-driven review analysis.
- Applied an advanced AI model with Scikit-learn and NLTK to objectively analyze user reviews and provide unbiased evaluations of workspaces.
- Enabled user-generated content and community feedback, creating a collaborative platform where users can share experiences and contribute valuable information.

Education

Konya Technical University, BS in Computer Engineering

Sep 2020 - Jun 2024

- GPA: 3.03/4.00