# 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, Python

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

## **Experience**

#### Software Developer, Architecht – 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.
- Contributed to the BOA One project by assisting in the web integration of various screens from the BOA desktop application. Collaborated with business analysts and product owners to implement responsive and user-friendly web interfaces using TypeScript and React.is.
- Authored an article on asynchronous functions in JavaScript for the Architecht 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.
- Collaborated with cross-functional teams to deliver high-quality software components and features.
- Participated in training sessions focusing on design principles and coding best practices, contributing to project development.

### **Projects**

#### **Nomad Work App**

Github

- 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.
- Created the mobile app with React Native, contributing to bug fixes, code reviews, and design adjustments.
- 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

- 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

- 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