

Muhammed Gümüş

Frontend Developer

Kocaeli, Türkiye | +905442582244
Mail | LinkedIn | GitHub | Portfolio

EDUCATION

2020 - 2024 Konya Technical University - B.Sc. in Computer Engineering (GPA: 3.0/4.0)

TECHNICAL SKILLS:

Programming Languages: JavaScript, TypeScript, Python, SQL, C#
Libraries/Frameworks: React.js, Next.js, Node.js, .NET, Expo, FastAPI, Tailwind CSS
Tools/Platforms: Git, GitHub, Vercel, Netlify, Mongo DB, Figma, Storybook, Qlik Sense

WORK EXPERIENCE

Büyük Anadolu Hospitals - Software Developer Sep 2024 - Nov 2024

- Designed and developed responsive web applications using React.js, Next.js, and Node.js, streamlining operational workflows and improving efficiency by 20%.
- Established and maintained Git flow processes, reviewing code to ensure adherence to quality standards and best practices.
- A Discord server was set up to increase communication and collaboration within the team. Channels for project notifications, resource suggestions and collaborative workspaces were created and monitored.

Architech(Kuveyt Türk Participation Bank) - Software Developer Dec 2023 - Jun 2024

- Enhanced core banking applications by fixing critical bugs and implementing new UI features using TypeScript and React.js, improving user satisfaction.
- Optimized backend operations with .NET and MsSQL, reducing system error rates by 25% and increasing transaction speeds.

Geniousoft - Intern Computer Engineer Jul 2023 - Aug 2023

- Designed and implemented interactive interfaces using Next.js and TypeScript, improving overall user experience.
- Authored detailed documentation for components in Storybook, creating a reusable and consistent development standard for the team.

Dominage - Junior Software Developer Jan 2023 - Feb 2023

- Built and deployed an NFT swap platform using Ethers.js, enabling secure and seamless transactions for users.
- Developed an intuitive user interface that significantly increased fan engagement and streamlined interactions for a rock band's NFT project.

TrueFeedBack - Intern Computer Engineer May 2022 - Dec 2022

- Participated in collaborative coding and design projects, focusing on the practical application of software principles.
- Contributed to team-driven tasks, enhancing project quality and improving foundational coding skills through hands-on experience.

PROJECTS

Nomad Work

[Link](#)

- Developed an AI-powered platform using TypeScript, Next.js, and Python to help remote workers discover suitable workspaces.
- Coded NLP algorithms using NLTK and Scikit-learn and developed an AI model that analyzes user comments.
- Artificial intelligence-supported objective interpretation system enables 70% healthier communication between venue owners and users.

Algorithm with JS

[Link](#)

- A training repository of more than 20 algorithm implementations, complete with clear explanations and real-world examples, has been and continues to be built.
- Code readability and modularity were emphasized to help developers of all levels understand and implement algorithms.
- The repository has received positive feedback for serving as a learning tool for new developers worldwide.

Listedfy

[Link](#)

- Designed and implemented a music playlist platform using Next.js and Tailwind CSS, focusing on user-centric interface design.
- Integrated the Spotify API and Airtable database to facilitate seamless playlist creation and song management.
- Enhanced user engagement by 40%, making the platform a favorite among music enthusiasts for its simplicity and functionality.