

UMIT AHMET

Jr. Front-End Developer

+905527273780

github.com/umittahmett

@umitahmet10@gmail.com

Turkey

umitahmet.com

SUMMARY

Front-End Developer specializing in modern JavaScript frameworks including Next.js, React, and Vue.js. Delivered high-performance web applications with Next.js and Astro.js, achieving 30% faster load times through optimization. Collaborated with a cross-functional team to develop a responsive ticket management system using React and TypeScript. Enhanced SEO performance resulting in 25% increased organic traffic. Experienced in translating Figma designs into pixel-perfect, responsive interfaces.

EDUCATION

Software Development

HSY-1 Vocational & Technical Anatolian High School

09/2020 - 06/2024

Foreign Trade

Open Education | Anadolu University.

09/2024 - Present

EXPERIENCE

Front-End Developer, Remote

https://promesolutions.com

12/2023 - 11/2024 Podgorica, Montenegro

Role summary

- Developed projects from scratch using Next.js and Astro.js, utilizing modern web technologies efficiently.
- Translated Figma designs into pixel-perfect, responsive code.
- Conducted PageSpeed and SEO optimization to improve website performance and search engine visibility.
- Technologies used: Next.js, Astro.js, Typescript, Tailwind CSS.

Front-End Developer (Project Based), Remote

https://staging.farkvar.com

11/2023 - 04/2024 Istanbul, Turkey

Role summary

- Developing Farkvar.com dashboard for online ticket purchasing system and ticket management.
- Technologies used: React.js, Typescript, Tailwind CSS and SCSS.

Front-End Developer Intern, Remote

Drag and Publish (promesolutions.com)

06/2023 - 12/2023 Istanbul, Turkey

Role summary

- Learned how to develop projects using Vue.js.
- Gained an understanding of programming architectures and applied their core principles.
- Developed skills in building and enhancing component functionality.

SKILLS

React.js

Vue.js

Next.js

Remix.js

Tailwind css

Astro.js

Node.js(Basic)

Express.js(Basic)

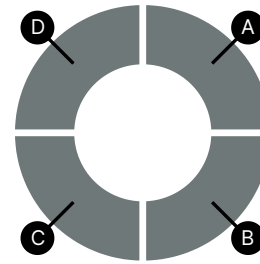
Typescript

Sass

Rest Api

Git

MY TIME



A Creating programs that people can enjoy and that solve real-world problems.

B Consistently taking online courses and reading technical documentation to learn and apply new technologies.

C Actively participating in technology communities and engaging in volunteer projects.

D Spending quality time with family and friends to strengthen social bonds.

LANGUAGES

ENGLISH

Intermediate



RUSSIAN

Native



TURKISH

Native

