

Emre MUTLU

Ankara

E-mail: mutluemre93@gmail.com Website: https://project-showroom.vercel.app/

Phone: +905051160689

LINKEDIN

https://www.linkedin.com/in/emremutlu8/

QUALIFICATIONS I'm 1+ years experienced React developer with hands-on expertise in identifying webbased user interactions along with implementing highly-responsive user interface components by deploying React concepts. I'm proficient in translating designs and wireframes into high-quality code and writing application interface code via Javascript and ReactJS workflows.

Creating web applications [1]

Maintaining, optimizing, troubleshooting, and improving websites [2] Implementation of apps and landing pages from concept through deployment [3]

Please visit my project showroom:

https://project-showroom.vercel.app/

CV: https://project-showroom.vercel.app/assets/others/Emre-Mutlu-Cv-ReactDev.pdf

Github: https://github.com/emremutlu08?tab=repositories

Here is my skillset:

- React | Redux | NextJS
- NodeJS | ExpressJS
- HTML5 | CSS3 | SCSS | Bootstrap | TailwindCSS | Styled Components | Material-UI
- MongoDB | Firebase
- Jira | Scrum

I've used these tools/technologies while working on my projects: Git, Github, ESLint, Prettier, Yarn, Npm, and much more

/* I will be glad to become a part of a hardworking and creative team, just contact me. */

REFERENCES

References available upon request.

WORK **EXPERIENCE** **GEOSYS GIS & Consultancy**

Oct 2021 — Present

Services

Frontend Developer

Key Qualifications & Responsibilities

- Implementing 50+ web pages by following "Figma Design" and "User Stories."
- Creating reusable React components
- Led troubleshooting, fixed 1,000+ bugs and other issues
- Identified and implemented dynamic web solutions according to company standards and best practices.

• Worked in an Agile, collaborative environment to receive design requirements and test applications.

Digigammon

2021 — Present

Full Stack Developer

Key Qualifications & Responsibilities

- Developing both Frontend and Backend of the application by using MERN Stack
- Creating Apis that are serving the client-side of the app
- Creating backend services that communicate with the ML side of the project and complete the close-loop* of the system.
- Build an interactive, single-page React app that could scale with increases in interaction complexity and volume.
- Follow the AdobeXD design and ML team's needs.

* Close-loop

- User uploads the backgammon match video to the system via using the Digigammon.com website
- Backend service calls the ML app to process the video files
- Backend service listens to the ML app
- When the video transcript is ready, the backend service send an email to the user to notify them to get their backgammon match's transcript

Emre MUTLU