Emre Güler

dr.emreguler@hotmail.com.tr • +90 536 561 8687 • LinkedIn • GitHub • Portfolio

SUMMARY

Full Stack Developer with hands-on experience in building AI-integrated hiring platforms, SaaS products, and scalable web applications. Over 2 years of combined experience including freelance projects, internships, and a university capstone project. Proficient in modern frameworks like Next.js, React, Express.js, and tools like AWS S3, OpenAI, Paddle, and Deepgram. Comfortable working across the stack in agile startup environments and delivering production-ready features independently.

EXPERIENCE

Full Stack Developer | TalentRank.Ai | December 2024 - Present

- Developed an AI-powered hiring system automating candidate interviews using Heygen avatars and OpenAI-based analysis workflows.
- Built responsive, full-stack interview interfaces for both desktop and mobile using Next.js and Express.js.
- Integrated AWS S3 for secure video upload and storage, and Deepgram for automated audio transcription.
- Connected Paddle as a global payment solution, enabling monetization for B2B clients.
- Delivered multiple production-ready features, including:
 - Company-facing dashboards to review inter view videos and reports
 - Internal admin panels for managing interview sessions and candidates
 - Public landing pages for product marketing
- Contributed across the full development lifecycle in a fast-paced startup environment; took ownership of complex tasks typically beyond junior-level responsibilities.
- Collaborated closely with product and design teams, ensuring high-quality UX across platforms.

Freelance Frontend Developer | June 2024 – December 2024

- Completed 2 projects with a focus on modern web application development, meeting client specifications and deadlines. Implemented UI/UX best practices to enhance usability and user engagement.
- Led the design and implementation of responsive, interactive user interfaces using Next.js, React and Tailwind CSS. Utilized state management tools like Redux Toolkit for efficient data flow and application performance.
- Integrated frontend features with RESTful APIs for dynamic data interaction. Conducted code reviews and collaborated effectively within project teams to maintain clean and scalable codebases.

UI Developer Intern | Jotform | August 2023 – September 2023

- Developed a custom chatbot project on the Jotform platform to enhance user interactions.
- Created responsive and interactive UIs using React, Jotform API, and Figma for prototyping and design.
- Implemented and tested various themes to cater to diverse user preferences, ensuring cross-browser compatibility.

• Optimized project performance for smooth operation across different devices.

Frontend Developer Intern | Sompo Japan Insurance | July 2023 – August 2023

- Replicated Thingiverse.com functionality using Vue.js, Bootstrap 5, and Thingiverse API.
- Designed and developed responsive layouts to enhance user experience across devices.
- Managed state efficiently with Pinia, contributing to improved application performance.

Frontend Developer | World University Rankings SPA (CAPSTONE PROJECT) | October 2023 – February 2024

- Developed a Single Page Application for World University Rankings with real-time data retrieval using React.
- Designed a responsive interface with Tailwind CSS and implemented security measures for user roles.
- Collaborated with a team of 4 (2 frontend, 2 backend) to deliver the project successfully at the special request of Istanbul Medeniyet University.
- Created comprehensive user guides and documentation.

EDUCATION

Bachelor's in Computer Engineering | Istanbul Medeniyet University | August 2021 – June 2024

- GPA: 3.0/4.0
- Member of Medeniyetekno student club
- Undergraduate Transfer

Bachelor's in Computer Engineering | Bursa Uludag University | September 2020 – August 2021

LANGUAGES

Turkish: NativeEnglish: Advanced