Murad Balazada

Front-end React Developer

+994 50 740 50 70 | muradbalazade@yahoo.com | WebSite | GitHub | LinkedIn

SUMMARY

I'm Murad Balazada, a dedicated React developer with 2 years of experience crafting dynamic user interfaces. I specialize in building robust admin panels and responsive designs, ensuring seamless functionality across all devices. With a keen understanding of the business side of front-end development, I focus on creating intuitive applications that align with strategic goals and drive efficiency. Constantly exploring the latest trends in web development, I strive to deliver innovative solutions that enhance user experience and empower businesses to succeed.

EDUCATION

Azerbaijan Technical University , Master Degree Information and Management in technical systems	09.2024 - Present
Azerbaijan State Oil and İndustry University , Bachelor Degree Processing Automation Engineering	09.2020 - 06.2024
Evo Academy Front-end Development	12.2023 - 06.2024

WORK EXPERIENCE

React Developer (Hybrid), CoffeeMe

Aug 2024 - Present

- In the CoffeeMe, I developed an admin panel and partner app, focusing on managing the interaction between coffee shop owners and customers. I utilized React with Redux Toolkit Query to efficiently handle API calls. My responsibilities included:
- Frontend architecture: Implemented dynamic UI components for managing products, orders, and user interactions.
- Real-time updates: Enabled real-time order and product updates, ensuring that coffee shop owners and customers always have up-to-date information.

Front-end Internship (Full-time), Caspian Innovation Center (CIC)

Feb 2024 - June 2024

During my tenure at Caspian Innovation Center, I actively contributed to the development of
multiple high-impact projects, including a fully functional CRUD and request management
system. My role primarily focused on designing and implementing responsive and dynamic
front-end applications using React, ensuring optimal user experience across various
devices. Furthermore, as part of my responsibilities, I was involved in preparing web-based
presentations for key projects at SOCAR, effectively communicating technical insights to
stakeholders. My work emphasized performance optimization, modular component design,
and adherence to industry best practices in modern web development.

Front-end Mentor, EvoAcademy

Aug 2024 - Nov 2024

As a Front-end mentor at EvoAcademy, I lead my students in the development of a real-world e-commerce website, guiding them through every stage of the project. I focus on teaching practical web development skills, covering essential technologies like React, Redux, and Node.js. Through hands-on experience, my students learn how to create dynamic, responsive, and user-friendly interfaces, manage state effectively, and integrate with backend systems.

SKILLS	Team Working Exce	ellent Communication	Analytical thinking
• HTML	 Node.js 	• Redux	• Git
• CSS	 Express.js 	 Redux Toolkit 	Query • Socket.io
 Javascript 	 ChakraUl 	 MongoDB 	 Figma
 Typescript 	 Bootstrap 	 Recoil 	 Restful APİ
 React 	 Tailwind 	 Postman 	 Notion
 React Query 	 SASS (SCSS) 	 Github 	 MaterialUI

LANGUAGES AND CERTIFICATIONS

- Languages: Azerbaijan (Native), English (Intermediate), Turkish (Upper Indermediate).
- · Certifications:
- Front-end Developer Certificate Caspian Innovation Center
- Front-end Developer Certificate Algorithmics
- Front-end Developer Certificate Evo Academy

PROJECTS

CoffeeMe.app

 In the CoffeeMe, I developed an admin panel and partner app, focusing on managing the interaction between coffee shop owners and customers. I utilized React with Redux Toolkit

Bantik.az

 Bantik.az is a modern e-commerce platform that combines a sleek, responsive design with smooth animations to deliver an outstanding user experience. In this project, I focused solely on the front-end development, crafting an engaging interface for both the public site and the client admin system. I ensured that every element—from dynamic product displays to intuitive navigation—works seamlessly across all devices. Additionally, I developed the front-end components for the admin panel, enabling efficient management of a vast catalog of 12,000 products integrated via 1C. This project showcases my commitment to building visually appealing and highly functional front-end solutions that drive business success.

EvoAcademy.az

• I built the EvoAcademy website using React, Tailwind CSS, ShadCN, GSAP, and Framer Motion to deliver a dynamic and interactive user experience. In addition to creating a visually engaging front-end, I developed a comprehensive admin panel that empowers the client to manage the platform efficiently. The admin panel allows for seamless control over teacher profiles, course listings and pricing, as well as the addition of blog content, streamlining content management and updates. This project showcases my ability to integrate cutting-edge front-end technologies with practical, real-world administrative tools to create a complete, user-friendly solution.