# **Murad Balazada**

# Front-end Developer



**Murad Balazada** 



<u>mouradbalayev</u>



muradbalazade@yahoo.com

# **Education**

## **Azerbaijan State Oil and Industry University**

**Bachelor of Process Automation Engineer** Graduated: 2024

## **Azerbaijan Technical University**

Master of Informatics and Management in technical systems

# **Skills**

- HTMI
- CSS
- Javascript
- Typescript
- React
- React Query
- Next.js
- Node.js
- Express.js
- ChakraUl
- Bootstrap
- Tailwind
- SASS (SCSS)

- Redux
- Redux Toolkit Query
- MongoDB
- Recoil
- Postman
- Github
- Git Socket.io
- Figma
- Postman
- Notion
- MaterialUI

# **Certificates & Achievements**

#### Algorithmics

Front-end developer certificate

### **Evo Coding Center**

Front-end developer certificate

# **Caspian Innovation Center (Socar)**

Front-end developer certificate

# Language

Azerbaijan

English (B1-B2)

**Turkish** 

# **Experience**

## **Coffee Me**

07.2024 - Present

## **Front-end Developer**

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.
- Authentication: Built secure login flows with tokenbased authentication, handling refresh tokens and session persistence.
- Real-time updates: Enabled real-time order and product updates, ensuring that coffee shop owners and customers always have up-to-date information.

#### **Evo Academy**

07.2024 - Present

### **Front-end Mentor**

As a Front-end Developer mentor at EvoAcademy, I lead my students in the development of a real-world ecommerce 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. This project-based approach helps them build the skills needed to succeed in real-world scenarios.

# **Caspian Innovation Center**

01.2024 - 06.2024

### **Front-end Developer**

During my time at Caspian Innovation Center, I developed multiple projects, including a full-featured CRUD and request management system. I focused on building responsive front-end applications using React and managing state with Redux Toolkit. I also implemented complex request handling systems, integrating with REST APIs for seamless data management.

### **Portfolio**

