

# Sardor Tokhtoshov

+998 (94) 030 2984

[sardorwebdev@gmail.com](mailto:sardorwebdev@gmail.com) ◊ [linkedin.com](https://www.linkedin.com/in/sardor-tokhtoshov/)

## OBJECTIVE

---

Frontend Developer | JavaScript Engineer with 1+ years of experience in Record Mir Academy, full-time as a Front End developer.

## SKILLS

---

<b>Technical Skills</b>	Html, Css, JavaScript, TypeScript, React, React Native, TailwindCSS, Redux toolkit, Redux, RTK Query
<b>Soft Skills</b>	Working with team

## EXPERIENCE

---

**Front End Developer** Sep 2024 - Present  
Record Mir Academy *Surkhandarya, Termiz*

- Achieved: Level up and finding friends.
- Developed: EduMir CRM, Islombek Bread, Book Project, Qibla Finder (Mobile)

## PROJECTS

---

**Edumir.uz** is a **CRM** platform for **training centers** to manage **students and teachers**, featuring **attendance tracking**, **tuition payment**, and **payroll management**; built the entire **frontend from scratch** using **React (TypeScript)**, integrated APIs using **RTK Query**, and developed a **responsive UI** with **Tailwind CSS** and **Material UI**; translated **Figma designs** into **pixel-perfect UIs** and ensured **seamless backend integration** and **UX optimization**; the platform supports **English, Russian, and Uzbek** languages, delivered in just **3 months**. **Live Demo:** <https://record.edumir.uz> | **Phone:** +998 (90) 123-45-67 | **Password:** 12345678

**Qibla Finder** is a mobile application for Muslims to track prayer essentials on the go, featuring real-time **Qibla direction**, **digital tasbeeh counter**, **accurate prayer times**, and **local mosque listings** in Termiz; built the entire frontend from scratch using **React Native (TypeScript)** and **Expo**, integrated state management with **Redux Toolkit**, and developed a responsive, intuitive UI. Implemented features like **Qibla Compass** based on device orientation, prayer time tracking by location, and basic profile management. The app is available in **Uzbek language only** and was delivered in just **7 days**, now actively helping users maintain daily prayers and dhikr routines.

**Islombek Bread** is an **ongoing bakery automation project** featuring **8 roles** (CEO, Admin, Driver, Supplier, User, Dough Factory, Dispatcher, and Bakery), built using **React (TypeScript)**, **Tailwind CSS**, **ShadCN UI**, **Redux Toolkit**, and **RTK Query** on the **frontend**, and **Node.js**, **Express.js**, and **MongoDB** on the **backend**; I developed and am actively working on features for the **Supplier**, **Driver**, and **CEO** roles, including **supply tracking**, **delivery management**, and an **analytics dashboard**, within a **fully responsive** and **scalable UI** that will later be integrated into a **React Native WebView** for **mobile access**, with the core goal of **digitizing and streamlining the entire bakery operation**.

**Book Project** is a multilingual web application (Uzbek, English, Russian) developed using **React (TypeScript)**, **Radix UI**, **Redux Toolkit**, and **Redux**, aimed at **providing information about library staff** and **showcasing popular books** available in local libraries; I contributed to building a **fully responsive and accessible UI**, implemented **state management and language switching**, and deployed the project to production, where it is **actively live** at <https://sherobod-takm.uz> and <https://jarkurgon-takm.uz>, helping to **digitize and improve the visibility** of library resources across multiple regions.