

Sardor Tokhtoshov

+998 (94) 030 2984

sardorwebdev@gmail.com ♦ [linkedin.com](https://www.linkedin.com/in/sardorwebdev)

OBJECTIVE

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

SKILLS

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

EXPERIENCE

Front End Developer Record Mir Academy	Sep 2024 - Present <i>Surkhandarya, Termiz</i>
<ul style="list-style-type: none">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.