



Imran Nabizada

Profile

Front-End Developer with hands-on experience building responsive and dynamic web applications using React, JavaScript, HTML, and CSS. Proficient in creating user-friendly interfaces, integrating with Restful API, and implementing real-time features with tools like Firebase. Strong eye for design, fast learner, and passionate about crafting seamless digital experiences that solve real-world problems.

★ Projects

▣ Full-Stack Web Applications: Pickup Soccer & RoadSide Buddy

React | Node.js | PostgreSQL | Firebase | Mapbox | ClickSend SMS

Built and deployed two full-stack applications focused on real-world problem solving and location-based services:

- **Pickup Soccer App:** A community-driven platform where users can create and RSVP to local pickup soccer games. Features include address validation via Mapbox, user authentication with Firebase, and a responsive interface for mobile and desktop users.
- **Road Side Buddy:** A real-time roadside assistance app offering jump-starts, tire changes, and emergency SOS services. Integrated Mapbox for geolocation, Firebase for chat/authentication, and ClickSend for SMS alerts.

Both projects emphasize usability, performance, and end-to-end functionality from backend APIs to the user interface.

📁 Employment History

Software Engineer Internship at OpenQQuantify

May 2025 — Present

Using Generative AI to Accelerate Electronics, Quantum, and Integrated Software, and Embedded Systems Development.

Administrative Assistant - Surgical Scheduler at Albany Med Health System, Albany

August 2022 — Present

- Coordinated surgical scheduling across departments using Epic.
- Maintained accurate patient documentation and supported daily workflow.
- Collaborated with medical staff to streamline scheduling processes.

Details

5184168460

imran.nabizada@icloud.com

Links

[Soccer_pickup](#)

[Portfolio](#)

[LinkedIn](#)

Skills

JavaScript

React

Express

REST APIs

Bootstrap

SQL

PostgreSQL

Firebase

Python

HTML

CSS

Mapbox

ClickSend

Git

Node.js

Flask

Communication

Time Management

Bilingual (English, Farsi/Dari)

Languages

Farsi/Dari

English

Education

Springboard Software Engineering Career Track

April 2024 — April 2025

Google IT Support Certificate - Coursera

Albany High School, Albany

June 2020