S K Sarfaraz

Mobile: +91 8882809213

Email: work.sksarfaraz@gmail.com

Technical Skills:

Programming Languages: C, C++, Python, JavaScript

Backend: Django, Python and NextJs

Frontend: HTML, CSS, JavaScript, ReactJS, React Native, Expo, Redux Toolkit

Database: SQL

Experience:

TGAYS Technology Private Limited | July 10, 2024 – Present

- Built and deployed cross-platform apps using React Native CLI and Expo with EAS for custom builds and APKs/AABs.
- Designed intuitive UI/UX for alarm, overview, and notification screens using React Native Paper.
- Integrated advanced navigation with expo-router and react-navigation.
- Implemented secure authentication via Clerk and Firebase (Email and Google sign-ins).
- Developed backend features using Django and Python, ensuring scalable architecture.
- Created a dynamic web interface using Django, with real-time updates and minimal reloads.

Project: React Native Alarm App

- A customizable alarm app with text-to-speech reminders, repeat/snooze functionality, and local notifications.
- Tech Stack: React Native Expo, Expo-speech, Expo-notification, Expo-router, React-native-paper.

Gym Management System | Personal Project

- Developed a full-featured Gym Management Web Application using HTML, CSS, JavaScript, jQuery, and AJAX for a dynamic frontend experience without page reloads.
- Built backend logic using **Django**, with **MySQL** (via phpMyAdmin) as the database.
- Implemented multi-role access control (Super Admin, Gym Owners, Gym members) and user authentication.
- Added attendance tracking, payment gateway integration, and server-side pagination for scalability.
- Enhanced performance and responsiveness using AJAX for data fetch/store without full page refresh.

Professional Summary

Seeking an opportunity as a **Next.js**, **Redux**, **and Django Developer** to apply my full-stack development skills gained through internship and project experience. Proficient in building responsive and dynamic web applications using Next.js, Redux, HTML, CSS, JavaScript, jQuery, AJAX, Django, and MySQL.

Additionally, I have hands-on experience in **React Native** development, gained during my internship, where I built intuitive and cross-platform mobile applications with features like custom navigation, authentication, and real-time notifications.

Successfully developed and deployed a **Gym Management System** with multi-role access (Super Admin, Admin, Employee), real-time data updates without page reloads, attendance tracking, server-side pagination, and payment gateway integration. Passionate about delivering scalable, user-centric solutions through clean, maintainable code across both web and mobile platforms.

Education

B.Tech in Computer Science & Information Technology

Dronacharya Group of Institutions, Greater Noida | AKTU University

Percentage: 67.1%

12th Standard (2021)

27101 SBV (JAI PRAKASH NARAYAN), E.Vinod Nagar, Delhi | CBSE Board

Percentage: 77.6%

10th Standard (2019)

160020-G Sarvodaya Boys SSS, Pkt-B Ph-II, Mayur Vihar, Delhi | CBSE Board

Percentage: 86%

Languages Known: English | Hindi