

FIROZ KHAN

SOFTWARE ENGINEER - Full Stack Developer - YMCA

919711216858 | firoz.fkofficial@gmail.com | linkedin.com/in/firoz-khan-0b05b1271

Skillset

- **Languages:** PHP, JavaScript, Python, C, Java, CSS.
- **Technologies:** Mysql, Bootstrap, jQuery, AJAX, Mongodb, ReactJs, Node.js, Express.js.
- **Integration Services:** mobile OTP authentication, Payment Gateways, Cron Jobs etc.
- **Hosting Platforms:** Hostinger, GitHub, Vercel, Netlify, InfinityFree, Onrender, Webhostmost.
- **Tools:** VS Code, Figma, Notepad++, Replit, Bolt, Cursor, Formspree.

Work Experience

Social Safar Marketing Solution Private LTD *(Remote)* - FULL STACK DEVELOPER

Jan' 25 - Current

- Created enhanced Authentication System Using Google auth, for Multiuser platforms.
- Developed custom Multiuser Subscription based Saas Dashboard for data management.
- Deployed a Virtual Number Provider Platform for all major countries and services.

Money Tree Realty Services LTD *(Office)* - FULL STACK DEVELOPER

April' 25 - Jan' 2026

- Implemented a secure login system with session-based authentication for admin access.
- Developed custom admin panels for managing leads, users, and reports using PHP, MySQL, and AJAX for real-time updates without page reloads.
- Created RESTful PHP APIs to centralize lead data from multiple Hostinger-hosted websites into a unified admin dashboard..

Softech Control Solutions *(Office)* - FULL STACK DEVELOPER

Oct' 23 - April' 25

- Managed dynamic, responsive web applications using JavaScript, Bootstrap, and jQuery for the frontend, and PHP with MySQL for the backend.
- Utilized AJAX for seamless data updates and integrated the WAMP stack for local development.
- Developed and deployed a software update, resulting in a 30% reduction in system errors and improving application performance by 25%.

Projects

• Multi User Saas Dashboard

Developed a role-based **Multi-User SaaS Dashboard** that allows admins and users to manage data, view analytics, track activities, and perform CRUD operations in real time. Implemented authentication, responsive UI, dynamic tables, and AJAX-based updates for smooth user experience.

• Virtual Number Provider Platform

Built a **Virtual Number Provider Platform** that enables users to purchase, manage, and use virtual numbers for OTP verification and API-based services. Integrated payment flow, session handling, API responses, and centralized data management dashboard.

• Activity Tracker dashboard

Created an **Activity Tracker Dashboard** to monitor user behavior, login sessions, actions, and timestamps across multiple websites. Implemented real-time logging, filtering, analytics summaries, and AJAX updates without page refresh.

• Personal Assistance (AI)

Executed an **AI-powered coding assistant** designed to provide coders with quick solutions in one place, featuring real-time interaction, multiple language support, and a user-friendly interface to streamline the coding process.

• Snap Studio: An Ultimate Photography Platform

Ensured seamless navigation and superior user experience for photographers to showcase **portfolios** and clients to find perfect pictures.

- **ChatMe: A Chat Application**
Developed a robust, **end-to-end encrypted** chat platform with cross-platform compatibility for smooth communication across devices.
- **Login and Signup Authentication System**
Built a secure login and signup system using **PHP, JavaScript, and MySQL**, featuring password hashing, session management, google auth, client/server-side validations, and **forgot password** using email.
- **Andon Demonstration System**
Framed a **real-time production** monitoring system, visually representing production status with green, red, and yellow indicators for performance, faults, and stoppages.
- **Play On: A Music Surfing Website**
Designed a dynamic music website with **artist profiles, intuitive search functionality**, and a user-friendly interface for seamless music exploration.
- **BlueKart: E-commerce Website**
Engineered a robust e-commerce platform with **secure payment** integration and a streamlined interface to enhance user shopping experience.
- **School Students Management System**
Built a system to manage student data (enrollment, grades, attendance) with real-time updates using **PHP, MySQL, and AJAX**.
- **User Activity Dashboard**
Created a dashboard to display real-time user activity data, integrating interactive graphs and charts via **Chart.js** for enhanced visualization.
- **Lead Submission System**
- Built a secure Lead Submission system using **PHP, JavaScript, and MySQL**, featuring OTP sent on entered Mobile number, session management, and client/server-side validations.
- **Payment Gateway Integration**
Created a Payment Gateway Using Razor pay payment service to collect payment across different website.

Education

JC BOSE University, YMCA

Bachelor of Technology (GPA: 8.3 / 10.0)

April 2020 – July 2024

Faridabad