

FARRUKH AHMED KHAN

Mobile: +923481339849

Email: khanfarrukh200@gmail.com

GitHub: <https://github.com/farrukh-ahmed-khan>

LinkedIn: <https://www.linkedin.com/in/farrukh-ahmed-khan/>

Portfolio Website: <https://farrukh-ahmed-khan.infinityfree.me/>

Summary

A skilled and motivated Full Stack Developer with experience in React.js, Node.js, TypeScript, Rest API, Mongo DB & MySQL. Develop and support responsive, user-friendly, and visually appealing web and mobile applications.

Technical Skills

Libraries / Frameworks: React.js, Nextjs, Redux, Bootstrap, MUI, NestJS, Ant Design (AntUI), ShadCN, Tailwind CSS

Languages: Python, C#, JavaScript, PHP, HTML, CSS, SCSS,

Back-end: Node.js, Express.js, ACF(WordPress)

Cloud & DevOps: AWS

Databases: Mongo DB, Firebase Database, MySQL

Misc: REST APIs, API Integration, Git / GitHub, MS-Office

Development Tools: Visual Studio, VS Code

Experience

SOFTNOX TECHNOLOGIES | Senior Full Stack Engineer | Karachi, Pakistan June
June 2025 – Present

- Design and develop custom web applications using React.js, Node.js, TypeScript & MongoDB.
- Working on REST APIs using Node.js and Express.js
- Translate design mockups into functional components using React.
- Working on API integrations.
- Utilize SCSS and Tailwind CSS for responsive and visually appealing UIs.
- Collaborate with the UX team to optimize the user experience.
- Develop and maintain scalable microservices.

- Work in agile development environment, attending daily standup meetings and providing updates on progress.
- Participate in database design, implementation, and optimization using MongoDB.
- Develop cross browser/platform HTML, CSS & JavaScript for complex page layouts.

SOFTNOX TECHNOLOGIES | Senior Frontend Developer | Karachi, Pakistan

June 2023 – June 2025

- Led the design and implementation of high-performance, scalable web applications using React.js and Next.js
- Translated complex UI/UX designs into functional, responsive components using modern CSS frameworks
- Optimized frontend architecture and state management using Redux and Context API
- Collaborated with backend teams to ensure seamless API integration and data flow
- Implemented accessibility standards and cross-browser compatibility

AxeCorp Technologies | Full Stack Engineer | Karachi, Pakistan

March 2022 – June 2023

- Participated in designing and implementing user interface for several projects by using MERN stack.
- Designing and Developed REST APIs using Node.js and Express.js
- Enhanced code reusability and efficiency in React.js
- Designed intuitive UIs and implemented complex frontend features.
- Collaborated with backend for seamless API integration & enhancing data flow.
- Debug and resolve issues in legacy codebase.

TexvnX | Frontend Developer | Karachi, Pakistan
March 2021 – February 2022

- Built user interfaces and state management using React.js
- Implemented React.js controller to maintain each view data.
- Implemented REST APIs.s
- Worked on backend by using Node.js, Express JS and Mongo DB.
- Developed web pages using HTML, Java Script & CSS
- Ensured seamless frontend-backend integration.

Education

Bachelor of Computer Science (2020-2024)

Karachi Institute of Economics and Technology (KIET), Karachi, Pakistan

Certification

- Frontend Development
- MERN Stack Development

Soft Skills

- Awareness of agile work methodology
- Good business communication
- Problem solving abilities.
- New technology trends awareness

Projects

Texas Center Wellness

<https://texascenterwellness.com/>

- Built a **wellness & integrative medicine web portal** for Texas Center Wellness, focused on anti-aging, regenerative therapies, and hormone optimization.
- Implemented frontend in **ReactJS**, using **Redux Toolkit** to manage global state (treatment plans, user data, session).
- Developed backend with **Node.js**, exposing REST APIs for user appointments, therapy modules, and treatment customization.
- Integrated **MongoDB** for storing user profiles, health-history, treatment preferences, and therapy program data.
- Designed responsive and interactive UI, allowing users to explore therapies (peptides, hormones, anti-aging) and book consultations.
- Followed best practices in component architecture, code modularity, and REST API design for maintainability.

Gofer Assistants

<https://goferassistants.com/>

- Built a full-stack service marketplace platform connecting customers with freelance assistants for pet care, cleaning, yard work, and home services.
- Developed the backend using **Laravel (PHP)**, creating secure and scalable REST APIs for user authentication, service management, bookings, and payments.
- Designed and managed relational database using **MySQL**, storing user profiles, assistant details, service listings, booking records, and transaction history.
- Integrated **Stripe Payment Gateway** to enable secure online payments, booking charges, and transaction processing.
- Implemented dynamic booking workflow allowing users to browse assistants, view profiles, schedule services, and complete payments seamlessly.
- Developed **admin panel** for managing users, assistants, services, bookings, and payment records.
- Deployed and configured the application on production server, including **payment webhooks, email notifications, and booking management system**.

Kepka House

<https://kepkahouse.com/>

- Built a modern full-stack real estate platform for Kepka House, enabling users to explore luxury properties, view detailed listings, and submit inquiries online.
- Developed the frontend using **Next.js**, implementing server-side rendering (SSR) and optimized routing for high performance, fast load times, and improved SEO.
- Designed and integrated **MongoDB** database to store and manage property listings, images, user inquiries, and dynamic content efficiently.
- Created secure and scalable API routes in **Next.js** to handle property data management, inquiry submissions, and backend operations.
- Implemented dynamic property listing system with detailed pages, image galleries, and responsive UI for seamless browsing across all devices.
- Optimized application performance using **Next.js optimization features**, including image optimization, code splitting, and static generation where applicable.
- Developed admin-friendly structure to allow easy addition, update, and management of property listings and content.
- Deployed the application to production with proper build configuration, environment variables, and database connectivity.

Pepperoni Pizza

<https://brian-pizza-man-frontend.devdesignbuild.com/>

- Allow customers to buy pizza online also customers can customize the pizza as per their preferences
- Application has three types of users (Customer, Sales Agent and Administrator)
- Used ReactJS as frontend and Laravel as a backend
- Used MySQL as database
- Used Redux Toolkit

Scottmiller

<https://scottmillerbooks.com/>

- Allow clients to buy book online with different categories, for example hard copy, paper bag and e-book.
- Maintained the users' dashboard for the purchased e-books
- Integrated with Lulu's print-on-demand API
- Integrated with SquareUp for payment services
- Used ReactJS, Laravel, Redux Toolkit

Tuxedo Air Platform

<https://tuxedo.infinityfreeapp.com/>

- Developed a corporate website showcasing **Tuxedo Air's aviation services**, including helicopter and airplane operations for government, commercial, and private sectors.
- Highlighted **contract & charter services**, covering utility missions (e.g., aerial surveys, firefighting, construction, film/photo) and executive charter/tours.
- Presented **aircraft sales and management services**, emphasizing fleet capabilities and operational excellence.
- Integrated dynamic content to display company history, certifications (**ISO9001 & AS9110**), fleet details, and operational statistics (e.g., 1.2 million flight hours).
- Built using **Laravel** and **SQL database** for backend management, ensuring secure content updates and structured data storage.
- Developed responsive **frontend pages** with Blade templates, modern CSS, and JavaScript for a polished user experience across devices.
- Implemented reusable **admin panels** to manage fleet, service offerings, and company information efficiently.
- Followed clean MVC architecture and best coding practices to ensure scalability and maintainability.

