

MUHAMMAD IBRAR

Frontend Developer | React.js and Angular Specialist

+923028131491 @ ibrarUldesigner@gmail.com https://www.linkedin.com/in/muhammad-ibrar-ui/
Sargodha



SUMMARY

Results-driven Frontend Developer with 4+ years of experience developing scalable web applications using Angular and React. Proficient in API integration, JavaScript, and Node.js, with a strong ability to build performant user interfaces and reliable system integrations. Additionally experienced in workflow automation using n8n, Make.com, and Zapier to streamline business processes and improve operational efficiency.

SKILLS

React JS	Angular	JavaScript	TypeScript	Bootstrap	Tailwind CSS	Material UI	Git	GitHub	GitLab
BitBucket	N8n	MAKE.COM	Zapier	Node.js					

EXPERIENCE

Frontend Engineer

Lexumsoft

2025 - Present Remote

- Developed and maintained web applications using React.js and modern frontend technologies.
- Built automation workflows using n8n, Make.com, and Zapier to streamline business processes.
- Integrated APIs and worked with FastAPI to support backend services.
- Ensured timely delivery of features while maintaining code quality and best practices.

Automation Engineer

Codeautomation.dev

2025 - 2025 Lahore

- Designed and implemented workflow automations using Make.com, n8n, and Zapier.
- Integrated third-party services and APIs to streamline business operations and reduce manual work.
- Built scalable automation pipelines for data processing, notifications, and system synchronization.
- Troubleshoot and optimized workflows to improve reliability and performance.

Frontend Engineer (Angular + React)

Deazitech

2021 - 2025 Lahore

Deazitech is a tech solutions provider focused on building scalable, high-performance web applications using the MERN stack to meet diverse business needs

- Developed and maintained responsive web applications using React.js and Angular for high-traffic websites and internal tools.
- Collaborated with cross-functional teams, including UX/UI designers and backend developers, to deliver scalable and optimized solutions on time.
- Implemented state management using Redux and NgRx, ensuring efficient data handling across large-scale applications.
- Built reusable, modular components with React and Angular to ensure high code reusability and maintainability.
- Integrated RESTful APIs for dynamic data fetching, improving app performance and user experience.
- Focused on performance optimization, utilizing lazy loading, code splitting, and efficient rendering techniques.

Senior Website Designer

Techndevs

2018 - 2021 Sargodha

Techndevs is a digital agency specializing in creating innovative, user-friendly websites that enhance client online presence and deliver seamless user experiences

- Led the design and development of user-friendly, visually appealing websites for diverse clients, focusing on responsive, mobile-first design.
- Worked closely with development teams to ensure seamless implementation of designs using HTML, CSS, JavaScript, and modern front-end frameworks.
- Collaborated with clients to understand their vision and translate it into intuitive, engaging web designs that improved user experience and client satisfaction.
- Utilized tools like Adobe XD, Figma, and Sketch to create wireframes, prototypes, and final design assets.
- Focused on design optimization, ensuring fast load times and SEO-friendly structures to enhance overall website performance.
- Mentored junior designers, providing guidance on design best practices and helping to elevate the team's creative output.

PROJECTS

ONE SRC CRM

https://ibrar-folio.netlify.app/works/project_20240905_114802_108_mjfmio

ONE SRC CRM Dashboard is a full-stack project I developed using React.js for the frontend and Node.js for the backend. The dashboard allows administrators to efficiently manage users, providing features such as adding, editing, and deleting user profiles, role assignments, and viewing user activity logs. With a sleek and responsive interface, the React.js frontend ensures smooth interactions and dynamic data handling, while the Node.js backend, powered by REST APIs, handles all data processing and secure authentication. This project emphasizes performance, scalability, and security, incorporating JWT-based authentication and rolebased access control. The user data is stored in a MongoDB database, and the entire system is optimized to handle high volumes of data with seamless updates in real-time

PROJECTS

APPSTORE

https://ibrar-folio.netlify.app/works/project_20241002_171657_967_43xc9q

APP STORE is a React.js-based web application that allows users to upload Android apps and manage them through a secure web dashboard. It features JWT authentication for secure access, role-based routing, and protected routes to manage user roles and permissions. The application is fully responsive, ensuring an optimal experience across all devices.

Portfolio Website

https://ibrar-folio.netlify.app/works/project_20240903_170729_812_5dl9xs

My Portfolio Website is a comprehensive showcase of my work as a web developer, highlighting my skills in creating dynamic and responsive websites. The site features a collection of my projects, detailing the technologies used and the challenges overcome. Designed with a focus on clean aesthetics and user experience, the portfolio provides potential clients and employers with an indepth look at my capabilities in frontend and backend development. As a developer, I've ensured that the site is fully optimized for performance, accessibility, and seamless navigation across all devices .

BONX


https://ibrar-folio.netlify.app/works/project_20240830_183934_652_ibv7qt

BONX is a gaming platform designed to offer a wide variety of games for all types of players. Built with React.js, the website delivers a seamless and fully responsive experience across all devices.

EDUCATION

Associate Degree Program in Computer Science

[The Superior Group of Colleges](#)

 2016 - 2018