

Muhammad Huzaifa, Full Stack Developer

R-24 Block 17 FB area gulberg, Karachi, Pakistan, [03042509167](tel:03042509167), muhammadhuzaifa.dev@gmail.com

LINKS

[LinkedIn/Huzaifa](#), [github/huzaifadev](#), [mircro1.ai/huzaifa](#)

SUMMARY

I'm Huzaifa, a software engineer with over 2 years of professional experience and more than 4 years of programming background, focused on web development.

EMPLOYMENT HISTORY

Jul 2023 — Jul 2024

Fullstack Developer Jr, Citrok

Karachi

- **Crafted** 10+ **responsive user interfaces** using **React.js**, **JavaScript**, and **Tailwind CSS**, improving layout flexibility, performance metrics, and WCAG-compliant accessibility.
- **Connected** 15+ **external APIs** for **live data synchronization**, enriching user workflows and increasing system reactivity.
- **Composed** a library of 20+ **modular UI components** (drawers, paginated tables, dynamic forms) with **TypeScript**, enhancing reusability and design consistency across projects.
- **Enabled** seamless **navigation flows** through **React Router**, implementing route-based code splitting, protected routes, and deep linking.
- **Synchronized** global and local state using **Context API**, **Reducers**, and **custom hooks**, minimizing redundancy and maintaining consistent data throughout the app lifecycle.
- **Refined** user input flows with **schema-based validation** (Zod/Yup), real-time error feedback, and UX-driven enhancements—reducing input issues by 40%.
- **Engineered** backend services with **Node.js** and **Express.js**, implementing structured **REST endpoints**, middleware pipelines, and secure route handling.
- **Modeled** data schemas using **PostgreSQL** and **MongoDB**, applying relational mapping, indexing strategies, and transactional queries for optimal performance.
- **Secured** APIs with **JWT authentication**, **role-based authorization (RBAC)**, and encrypted session control to protect user data and enforce access policies.
- **Modularized** server logic into **service-driven layers**, integrating environment-based configs, structured logging, and dependency injection—reducing latency and simplifying future updates.

Jul 2024 — Jul 2025

Frontend Developer, Citrok

- **Architected and deployed** 3+ production-grade web platforms using **Next.js** and **Node.js**, leveraging **SSR**, **ISR**, and **API routes** with custom backend logic to optimize scalability, SEO, and first contentful paint.
- **Authored** 30+ dynamic, SEO-optimized pages with **Next.js routing**, server-side metadata generation, and backend integrations—contributing to a 15–20% increase in organic traffic.
- **Tuned** data-fetching strategies across 20+ REST APIs using **Axios**, **React Query**, and **stale-while-revalidate (SWR)**; applied **caching**, **throttling**, and **retry logic** on the backend to cut render latency by ~25%.
- **Directed** advanced state management workflows in complex applications using **Redux Toolkit**, **Zustand**, and **Context API**, alongside backend state synchronization via **WebSockets** and **event-driven architecture**.
- **Fortified** authentication and authorization flows for 1K+ users by implementing **NextAuth.js** with **JWT tokens**, backend **session verification**, and **middleware-based access control**.
- **Systematized** version control and deployment workflows via **Bitbucket**, integrating **CI/CD pipelines** with **Docker**, **GitHub Actions**, and **backend unit/integration tests** to ensure reliability and maintainability.
- **Contributed** in Agile/Scrum teams using **Jira**, resolving 100+ backend and frontend tickets, collaborating on **API contracts**, and participating in **code reviews**, sprint planning, and daily standups with cross-functional teams.

EDUCATION

Nov 2020 — Jul 2024

BSCS, Hamdard University

Karachi

TECHNICAL SKILLS

React js

HTML5 and CSS3

Next js

Redux

Typescript

TailwindCSS

Additionally, I have experience with: Node.js Git, GitHub,

Express js

Nest js

PROJECTS

Career Trail

Career growth platform offering bootcamps, resume tools, mock interviews, and profile management to support users' professional development.

- **Engineered** core **frontend modules** for **resume builder tools** using **React.js** and **Next.js**, resulting in a 25% boost in **user engagement** and **component reusability**..
- **Collaborated** with product designers to create intuitive UI/UX flows across bootcamp and mock interview features.

Epermit

An electronic permit system created from scratch for Dubai petroleum companies to streamline permit workflows.

- **Engineered** a secure, scalable frontend interface to handle multi-step permit approval flows.
- **Orchestrated** data interactions with backend APIs to ensure real-time updates and role-based access control.
- **Optimized** form validation and submission, reducing user errors by 40%.

SWVL

Constructed a real-time **data dashboard** to visualize **ride analytics**, integrating **filtering**, **pagination**, and **sorting** using **React**, **Next.js**, and **React Query**, optimizing performance and responsiveness.

- **Created and standardized** a dedicated **design system (SWVL-UI)** to unify **UI components**, **brand styling**, and **theming** across internal projects, improving **developer efficiency** and **UI consistency**.
- **Configured and documented** components in Storybook to ensure consistency, usability, and smooth collaboration across frontend teams.
- **Built** reusable UI elements such as modals, dropdowns, tables, and filters, reducing redundant code and speeding up development cycles.
- **Deployed responsive, data-intensive pages** with **custom data tables** and **React Query**, enabling efficient handling of large datasets and enhancing **user interaction**.

Mumosystems

Focused on optimizing and customizing Jira solutions for clients using Atlassian tools.

- **Customized** Jira dashboards and workflows to align with specific client requirements, reducing setup time by **30%**.
- **Integrated** Atlassian APIs to enable seamless data flow between internal tools and Jira, improving operational visibility.
- **Enhanced** UI responsiveness and overall user experience across multiple client-facing modules.
- **Enabled** dynamic **UI theming** via **Atlassian design tokens**, delivering consistent **brand experience** and **accessibility** in both **dark** and **light modes**.