

# Zeeshan Ahmed

Front-End Developer (ReactJS, Next.js, TypeScript)

Islamabad, Pakistan | dev.zeeshanahmed@gmail.com | +92 3353320246 |  
zeeshan-ahmed.vercel.app | linkedin.com/in/zeeshanahme-d | github.com/zeeshanahme-d

## Professional Summary

Front-End Developer with 2 years of professional experience building responsive, scalable, and high-performance web applications using React, Next.js, and TypeScript. Skilled in crafting pixel-perfect interfaces, integrating APIs, and optimizing user experiences for speed and accessibility. Experienced in agile collaboration with cross-functional teams and modern CI/CD workflows to deliver production-ready software.

## Skills

**Languages:** HTML5, CSS3 (SCSS/LESS), JavaScript (ES6+), TypeScript

**Frameworks / Libraries:** React, Next.js, Redux Toolkit, Material-UI, Tailwind CSS, Ant Design, Bootstrap

**Tools & Platforms:** Git / GitHub, Firebase, Clerk, Vite, Figma, REST APIs

**Core Expertise:** Front-End Optimization, Component Architecture, API Integration, Responsive Design, Accessibility (RTL / Localization), Performance Tuning, Agile Development

## Work Experience

### Front-End Developer (React / Next.js / TypeScript) — IR Solutions, Islamabad, Pakistan

June 2025 – Present

- Developing and maintaining scalable client projects using React, Next.js, TypeScript, and modern UI frameworks.
- Delivered 4 responsive, feature-rich projects in 5 months for diverse clients, ensuring high performance and maintainable code architecture.
- Built **MOJO Quiz Game** with Admin Panel, an interactive multilingual quiz platform for a client that offers online and offline gameplay, category-based challenges and real-time multiplayer functionality using **Socket.io**.
- Implemented dynamic localization (English / Arabic) and optimized UX for mobile and desktop users across regions.
- Collaborating with design and backend teams to integrate APIs and implement clean, maintainable front-end architecture.
- Focused on reusable components, performance tuning, and cross-browser compatibility.

### Front-End Developer (React / TypeScript) — XtecSoft, Karachi, Pakistan

Jan 2024 – Mar 2025

- Contributed to the development of **ioMoVo**, an AI-powered digital asset management platform showcased at IBC Show 2024.
- Built the **ioPortal** module, enabling users to create shareable portals with secure file management, live video streaming, and advanced search.
- Migrated the legacy codebase from JavaScript to TypeScript and upgraded React (16→18) and MUI (4→5), improving maintainability and reducing bugs by 25%.
- Refactored class-based components into functional React hooks, enhancing reusability and cutting render times by 30%.
- Implemented RTL support and localization for Arabic, improving accessibility for global users.
- Improved app performance through lazy loading, dynamic imports, and bundle splitting, reducing initial load time by 30%.
- Collaborated in an Agile team with designers and backend engineers to deliver scalable enterprise-grade solutions.

## Projects

**Movix – Movie Discovery Platform (Hackathon Project):** **Website:** movie-discovery-platform.vercel.app | **GitHub:** [github.com/zeeshanahme-d/Movies-website-react.js](#)

**Tech Stack:** HTML, CSS (SASS), Javascript, React, Redux Toolkit, React Router, TMDB API

- Built a React-based movie discovery app that fetches real-time data from the TMDB API.
- Implemented Redux Toolkit for efficient state management and React Router for seamless navigation.
- Optimized performance with lazy loading, infinite scroll, and dynamic content rendering.

**File Sharing Web Application:** Website: filesshareapp.vercel.app | GitHub:

github.com/zeeshanahme-d/File-sharing-app-Next.js

**Tech Stack:** HTML, CSS (Tailwind CSS), Javascript, React 18, Next.js 14, Firebase, Clerk

- Developed a secure file-sharing platform allowing uploads, previews, and sharing via short URLs.
- Integrated Clerk for seamless authentication and Firebase for real-time file storage.
- Designed a clean, responsive UI with dynamic file lists and skeleton loaders for smooth UX.

**AI Language Translator – LinguaSpeak:** Website: ai-languagetranslator.vercel.app | GitHub:

github.com/zeeshanahme-d/AI-Language-Translator

**Tech Stack:** TypeScript, React, Vite, SASS, Lingva.ml API

- Developed an AI-based translator app supporting 112+ languages using Lingva.ml API.
- Implemented debounced real-time translation to minimize API calls and enhance UX.
- Designed a modern dark-themed UI with responsive layouts and accessibility features.

**Grilli Restaurant (Website Clone):** Website: grilli-restaurant-clone.netlify.app | GitHub:

github.com/zeeshanahme-d/Grilli-Restaurant

**Tech Stack:** HTML5, CSS3, JavaScript

- Developed a fully responsive restaurant website with smooth animations and parallax effects.
- Implemented carousel sliders, preloader, and scroll-to-top features for enhanced UX.

## Education

---

**Intermediate (HSC) in Computer Science,** Govt. Dehli Science College – Karachi, Pakistan

June 2021 – June 2023

## Certifications

---

**MERN Stack Web and App Developer,** Saylani Mass IT Training – Karachi, Pakistan

Dec 2022 – Dec 2023