Zeeshan Anwar

Autonomous Al Innovator | Full-Stack MERN Developer React.js & Next.js Specialist

LinkedIn | Github | Credly | Portfolio website

Chakwal,Pakistan +92-334-5359089 anwarzeeshan484@gmail.com

EDUCATION

Bachelor of Science in Computer Science Virtual University of Pakistan Sep 2023 – Present

PROJECTS

NexaShop - Full-Stack E-Commerce Platform

- Tech Stack: React 18, TypeScript, Tailwind CSS, Vite, Context API,
 Framer Motion
 Built a responsive e-commerce app with multi-currency support,
 JWT-based role authentication, dynamic product catalog, real-time
 analytics dashboard (Recharts), and a complete checkout flow. Features
 include persistent cart, product filtering, animated modals, and admin
 panel with sales insights.
- GitHub Repo | Live Demo

Travel Guide App

- Built using REST Countries API and GeoDB Cities API.
- Features: Country info, visa requirements, capital, currency, map integration.
- GitHub Repo | Live Demo

Z.jobs (Remote Job Search App)

- Built with Next.js (App Router), Tailwind CSS, Zustand, Remotive API.
- Features: Job listings, advanced filtering, bookmarking, resume upload, dark mode.
- <u>GitHub Repo</u> <u>Live Demo</u>

Al Recipe Finder | React, Spoonacular API, NLP

- Built an AI-powered recipe app with dietary filters and nutrition visualization
- Reduced meal-planning time by 65% using smart keyword analysis

SKILLS

Programming Languages & Technologies:

- Pvthon
- JavaScript
- TypeScript
- HTML,CSS, Tailwind CSS

Web Development &

Frameworks:

- MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Front-End Development (Next.js,React.js)

AI & Data Science:

- Generative AI
- Prompt Engineering

CERTIFICATIONS

- Python for data science,AI & Development
- IBM AI developer professional certificate
- Meta Front-End professional certificate
- Programming with Javascript by coursera

• GitHub Repo | Live Demo

IP Geolocation Too

- Web application that detects and displays geographic location, timezone, and network details for any IP address with interactive map visualization.
- Tech Stack: React/TypeScript frontend with Tailwind CSS, Supabase edge functions for API proxy, and responsive design with search history features.
- <u>GitHub Repo</u> | <u>Live Demo</u>

AI-powered resume builder

- Developed an AI-powered resume builder using React, TypeScript, and Gemini API, enabling users to generate smart summaries, enhanced bullet points, and personalized skill suggestions in real-time.
- Implemented PDF export with jsPDF and dynamic form management, featuring responsive design, multi-section editing, auto-save, and accessibility-first UI for a seamless user experience.
- <u>GitHub Repo</u> | <u>Live Demo</u>

GitHub User Finder

- Built a responsive GitHub User Finder app using React and GitHub API, enabling real-time search and display of user profiles, repositories, and follower data.
- Implemented clean UI with dark/light mode and error handling, showcasing key GitHub stats in an intuitive, mobile-friendly interface.
- GitHub Repo | Live Demo

DevNews

- Developed a DevNews web app using React and external news APIs, delivering real-time, developer-focused tech news in a clean, responsive UI.
- Implemented category-based filtering, search functionality, and dark/light theme, enhancing user experience and content discoverability across devices.
- GitHub Repo | Live Demo

Netflix Clone (MERN Stack)

- Built a full-stack Netflix Clone using React, Node.js, Express, and MongoDB, with secure JWT auth and TMDB API integration.
- Implemented features like user login, trending content, search history, and responsive UI with a Netflix-like design.
- GitHub