

# Abuzar Yaseen

React JS Developer — Frontend Engineer

abuzaryaseen88@gmail.com — +92 305 4664830 — Lahore, Pakistan  
portfolio — linkedIn — gitHub

## Professional Summary

I am a front-end engineer with a strong focus on React.js and Next.js. My passion lies in creating visually appealing websites and delivering high-quality work. Over the next five years, I am dedicated to further enhancing my front-end development skills and contributing to the industry's growth. With a creative mindset and a commitment to embracing new challenges, I am eager to make a positive impact as a front-end developer in the React.js environment.

## Education

BSCS, UET, Lahore	2019 - 2023
FSC Pre-Engineering, Govt. Khwaja Raffique Shaheed College, Lahore	2017 - 2019
Matric, ILM Boys High School, Lahore Cantt.	2015 - 2017

## Skills

**Languages and Frameworks:** React.js, Next.js, Redux Toolkit, JavaScript, TypeScript, C++  
**Technologies:** HTML, CSS, Bootstrap, Tailwind, MySQL, Git, GitHub, Firebase, Sanity CMS, GROQ  
Language, Particles.js, D3.js, Ant Design, Shadcn UI, Material UI

## Work Experience

**Frontend Engineer**, Cyber Evangelists 09/2024 - Present, Lahore

- Developed and updated the company website using Next.js, integrated Sanity CMS for dynamic content management, and enhanced user engagement with interactive components.
- Worked on Omnicall, an AI chatbot assistant, using React.js and Sanity CMS. Implemented dynamic and interactive interfaces using Ant Design and Shadcn UI libraries.
- Created interactive data visualizations with D3.js and React Charts, improving the overall user experience.
- Developed and maintained a full-fledged e-commerce site in Next.js with dynamic visual effects powered by Particles.js.
- Integrated Firebase for real-time data management, ensuring seamless product display updates and secure order processing with customer data stored in Firebase.
- Contributed to the development of vulnerability modules, attack insights, and API screens for an ongoing project. Utilized Ant Design and D3.js for creating interactive, visually rich components.

**Next.js Developer**, Codistal 02/2024 - 05/2024, Lahore

**Project: Food Genie (Restaurant App)**

<https://www.foodgenie.pk/>

- Developed the Restaurant Admin Panel for managing orders in the Food Genie platform, built with Next.js.
- Managed multiple modules, including order tracking for completed, processed, delivered, and on-going orders, as well as handling payment statuses.
- Ensured real-time synchronization of food items between the admin panel and user-facing app.
- Optimized performance and streamlined communication between the restaurant admin panel and other modules (rider and user apps).

**React Developer Intern**, Zeikh Technologies

11/2023 - 01/2024, Lahore

- Worked as an integral member of the development team, contributing to live React projects.
- Focused on creating responsive and engaging web applications.

## Sanity CMS Experience

- Integrated Sanity CMS with Next.js to create dynamic and content-driven web applications.
- Used GROQ (Graph-Relational Object Queries) to fetch and display real-time content, ensuring scalability and performance.
- Enhanced the Omnicall project with real-time content updates using custom GROQ queries and API integrations.

## Personal Projects

### Blogs Site

Developed a Progressive Web App (PWA) blog site using Next.js, Tailwind CSS, and Shadcn UI library. Implemented user authentication and authorization, allowing the admin to manage users and blog posts. Utilized MongoDB for efficient data management.

[blogs-app-roxy.vercel.app](https://blogs-app-roxy.vercel.app)

### Mega Mart

Built an e-commerce site leveraging Redux Toolkit, React Persist, and Formik with Yup for robust form handling. Enhanced user experience with loaders during data fetching.

[mega-mart-qkjs.vercel.app](https://mega-mart-qkjs.vercel.app)

### Flag Project

Created a React.js-based flag web app fetching real-time country data from an API. Implemented search functionality and light/dark mode.

[flag-project-delta.vercel.app](https://flag-project-delta.vercel.app)

### Weather App

Developed a weather application using React.js to fetch real-time weather data from a weather API.