





Muhammad Adnan

Cyber Security

 sendtomadnan@gmail.com

 +92 3048008316

 Rahim Yar Khan

 Muhammad Adnan

 github.com/Adnan

Profile

Experienced **Frontend Developer** with **expertise in React.js, JavaScript, Tailwind CSS, Bootstrap, HTML, Material UI, SCSS, and CSS**. Skilled in **UI/UX optimization, API integration, and performance enhancement**. Passionate about **building responsive and scalable applications with modern front-end frameworks**. Proficient in **debugging complex issues and collaborating in Agile teams**. Dedicated to staying updated with emerging technologies and best practices to deliver high-quality user experiences.

Skills

JavaScript	• React.js	• CSS	Next.js
Tailwind	• Bootstrap	• Git/Github	Vue.js
Axios / Yup	• HTML	• Agile / Scrum	Material UI

Education

KFUEIT, RYK	09/2020 – 07/2024
Bachelor of Cyber Security	Rahim Yar Khan, Pakistan
Superior Group of colleges	03/2018 – 05/2020
Intermediate in ICS	Rahim Yar Khan, Pakistan

Professional Experience

BuiltInsoft Software Company	Start Date-August,2025
React JS Developer	RYK, Pakistan

I am working as a **React JS Developer** and my job responsibilities include:

- I am working as a React.js Developer at Codesinc Software Company, where I build and maintain scalable front-end architectures.
- collaborate with international clients to ensure smooth product delivery and evaluate technical feasibility.
- actively participate in Agile development, including daily stand-ups, sprint planning, and code reviews.
- My role involves developing responsive UI components, integrating REST APIs, and optimizing performance.

•also work on modifying existing systems and implementing third-party API integrations within tight deadlines.

BuiltInSoft

React.js Intern

01/05/2025

RYK, Pakistan

Worked as a **React JS Developer** as well as Team lead of React.js Team.

My Internship responsibilities include:

I worked as a React.js Developer at BuiltInsoft Technologies, where I also led the React.js team as an Executive Software Engineer.

My responsibilities included planning and updating clients on project progress, presenting weekly demos, and gathering feedback. I integrated React.js applications for product management.

My role included modifying existing systems with various technologies and optimizing UI/UX for better performance.

I conducted daily code reviews for the React.js team, assigned tasks based on developers experience.

Syntecxhub Technologies

01/01/2026 – 27/01/2026

Frontend Developer Intern

Remote, India

I worked as a Front-End Web Developer at Syntecxhub Technologies focusing on building responsive and user-friendly web applications using HTML, CSS, and Bootstrap.

I developed well-structured and flexible front-end architectures to support scalable web solutions.

My role included modifying existing systems with various technologies and optimizing UI/UX for better performance.

I conducted daily code reviews for the React.js team, assigned tasks based on developers experience.

Projects

Car Rental System

- Converted a high-fidelity Figma design into a fully responsive and interactive car rental website using React.js, HTML, CSS, and JavaScript.
- Implemented dynamic features such as car listing grids, booking forms, search filters, sliders, and mobile responsiveness, ensuring a pixel-perfect match to the design.
- Integrated interactive UI elements including animations, image galleries, and booking interactions for a smooth and engaging user experience
- I developed the front-end architecture, integrated APIs, optimized performance, and ensured a modern and intuitive user experience.

Courier Delivery Web Application

- Designed and developed a fully responsive and interactive **Courier Delivery web application** using **React.js, HTML, CSS, and JavaScript**.
 - Implemented **API integrations** for real-time order management, shipment tracking, user authentication, and status updates.
 - Built a **role-based system** with separate dashboards for **Admin, Customer, and Delivery Agent**, ensuring secure access and smooth operational flow.
 - Integrated **live chat functionality** to enable real-time communication between customers, delivery agents, and admin.
 - Designed the complete **UI/UX independently**, focusing on clean navigation, intuitive layouts, smooth interactions, and a modern user experience.
 - Optimized the application for **fast performance, SEO-friendly structure, and full mobile responsiveness** across all devices.
-

Real-time Client Projects | RP Solutions & We Are Together

- **We are together & RP Solutions on two real-time business advertisement projects.**
- These projects are developed using **React.js, Tailwind CSS, GSAP, and Framer Motion**, focusing on creating **high-performance, visually engaging, and interactive web experiences** for business promotion.

Taskuber SaaS Web Application

- Currently working as a **Frontend Developer** on the **Taskuber SaaS web application**, using **Next.js and Tailwind CSS**.
- Responsible for developing **responsive, scalable, and high-performance UI components** aligned with modern SaaS standards.
- Designed and implemented the complete **UI/UX, theme, and design system independently**, ensuring a clean, consistent, and user-friendly experience.
- Focused on **pixel-perfect layouts**, reusable components, and optimized frontend performance across all screen sizes.
- Collaborating with backend and product teams to integrate APIs and deliver a seamless user experience.
-

- I contributed to developing the front-end architecture, integrating APIs, optimizing performance, and enhancing UI/UX to create a smooth and user-friendly experience for both clients and service providers.

University Management System (UMS)

- Worked on a comprehensive University Management System (UMS) as a Frontend Developer, using React.js to build a scalable and user-friendly web application.
- Developed multiple modules including Student Management, Faculty Management, Admissions, Programs, Courses, Attendance, and Fee Management.
- Implemented a role-based system with separate dashboards for Admin, Faculty, and Students, ensuring secure and structured access control.
- Integrated APIs to manage real-time data operations such as student records, admissions workflows, program listings, and academic data.
- Designed and implemented responsive UI components using React.js, HTML, CSS, and JavaScript, focusing on clean layouts and usability.
- Built admin panels with tables, filters, search, pagination, and dynamic forms for efficient data handling.
- Ensured mobile responsiveness, performance optimization, and smooth navigation across the entire system.
- Collaborated closely with backend teams to align frontend features with system requirements.

My PortFolio

Languages

English



Urdu

