Asad Ullah Software Engineer

■ asadsalim752@gmail.com

**** 0310-9106369

Sadiqabad, Rawalpindi

Profile

Dynamic software engineer seeking challenging opportunities to expand expertise in cutting-edge technologies and frameworks. Committed to staying updated of industry trends and leveraging emerging tools to drive innovation and deliver impactful solutions.

Professional Experience

IT Intern

It Greens Solution

- Tasked with maintaining existing React applications, which includes identifying and fixing bugs, implementing enhancements, and updating features as required.
- Developed interactive and user-friendly UI components using React.js, HTML, CSS, and JavaScript to create seamless web applications.
- Conducted thorough testing of the software to ensure it meets quality standards and functions correctly.

React is Intern

Percepco

- Developed responsive web applications using React and Next.js including admin dashboards, e-commerce websites, and many more.
- Developed a professional company website showcasing products, services, and company information.
- Integrated APIs to fetch and display external data, such as product information, user data, and payment gateways.
- · Maintained and enhanced existing systems, including bug fixes, performance optimizations, and feature enhancements.
- Implemented version control using Git for tracking changes, collaborating with team members, and managing codebase versions.

Education

2020 - 2024 Islamabad	Bachelor of Science in Software Engineering Air University
2017 – 2019	FSc
Rawalpindi	Punjab Group of Colleges

Skills

React js	Next js
Tailwind css	Express js
Prisma	HTML
CSS	JavaScript
MySql	PostgresSql
Git	RESTful APIs

Version Control

Languages

• Urdu

• English

Certificates

• Meta Front End Developer Certificate

Projects

Freelance Website

Final Year Project

Created a dynamic freelance website, offering a user-friendly platform for seamless client-freelancer interactions. With the help of intuitive features, it simplifies the process of finding talent and collaborating on projects.

E-commerce Website

Developed an innovative e-commerce platform specializing in food items, providing a seamless shopping experience for culinary enthusiasts. It offers customers a convenient way to discover and purchase their favorite foods.

Weather Forecast Application

Developed a weather application using React and integrated it with a weather API to provide real-time weather information to users. Key features of the application include dynamic city selection, real-time updates, responsive design, customization options, a user-friendly interface, and efficient data fetching.

CRUD Application

Developed a CRUD (Create, Read, Update, Delete) application using Express.js, Prisma, and PostgreSQL. Leveraging Express.js for handling HTTP requests and routing, Prisma for seamless database interactions, and PostgreSQL as the robust relational database management system.

Real Estate Website

Created a real estate website using Next.js offering users a seamless platform to explore properties based on their preferred sales type, whether it's buying, selling, or renting. With intuitive search functionalities, users can easily filter through listings to find their ideal home. Through a user-friendly interface and efficient contact features, the website aims to provide a convenient and transparent experience for individuals navigating the real estate market.

Admin Dashboard

I developed an admin dashboard that was designed to streamline administrative tasks and facilitate efficient management of user and organizer activities. Integrated with API functionality, the dashboard empowers administrators with a wide range of capabilities. Admins can monitor user and organizer interactions, track event registrations, and manage content with ease. With a user-friendly interface, the dashboard provides quick access to vital information, including user profiles, event details, and analytics reports. Additionally, administrators have the authority to block or delete users and organizers, ensuring compliance with platform guidelines and maintaining a safe and secure environment for all users. Through seamless integration of API services, the dashboard optimizes administrative workflows, allowing admins to make informed decisions and effectively oversee platform operations.