MUHAMMAD ABDULLAH

WEBDEVELOPER

CONTACT

+92-324-1407958





github.com/Pkabdullah

SKILLS

- HTML
- Tailwind/CSS
- **TypeScript**
- JavaScript
- Next is
- React
- Rest API's
- Strapi (CMS)
- MongoDB
- MS SOL
- C# /Windows Form

EDUCATION

BS CS

2023-2027

PAF-KIET Karachi

INTERMEDIATE

Govt degree college Gulshan e Iqbal

MATRICULATION

Army Public School COD, Karachi

PROFILE

As a beginner developer, I am diving into the world of modern web technologies with a strong passion for learning and creating. Currently, I'm exploring Next.js for its powerful server-side abdullah.sheikhaps@gmail.com rendering capabilities, Strapi for flexible and dynamic content management, and JavaScript to build interactive and dynamic web applications. My enthusiasm for these new technologies drives me to develop innovative projects and continuously enhance my skills

EXPERIENCE

Todo List App

I developed a Todo List app using JavaScript, Next.js, REST APIs, MongoDB, and Tailwind CSS. This app allows users to efficiently manage their tasks with features like adding, updating, and deleting todos. The backend, powered by MongoDB and REST APIs, while the frontend, built with Next.js and styled with **Tailwind CSS**, offers a clean, responsive, and user-friendly interface.

Car.Pk

I developed a cars showcasing web app using Rapid APIs, JavaScript, Next.js, and Tailwind CSS, with powerful search and filter functionalities. This platform enables users to easily search for and filter through a wide range of vehicles based on their preferences. The backend integration with Rapid APIs ensures accurate and up-todate data.

Gadget Grove:

I developed an e-commerce website using JavaScript and Next.js, with Strapi CMS managing the backend, **Shaden UI** for a modern interface, and **Tailwind CSS** for responsive styling. The site includes robust cart functionality powered by **Redux**. allowing users to easily add, update, and manage their purchases. This combination of technologies results in a seamless, user-friendly shopping experience, with a focus on performance, scalability, and clean design.

Walk In Elegance:

I created a shoe-selling web using HTML, CSS, and JavaScript. This project features a clean and responsive design, allowing users to browse and purchase shoes effortlessly. The use of **HTML** for structuring the content, **CSS** for styling, and **JavaScript** for interactive elements ensures a smooth and engaging user experience.

Personal Profile:

I created a personal profile using TypeScript, Next.js, Tailwind CSS, and Tailblocks. This project combines the power of TypeScript for type safety and maintainable code with **Next.is** for server-side rendering and fast performance. **Tailwind CSS** and **Tailblocks** were used to design a clean, responsive, and visually appealing interface, allowing me to quickly build and customize my profile.

Hospital Management System:

I developed a hospital management system using .NET, C#, and MS SQL. This system includes key functionalities such as appointment scheduling and invoice printing, streamlining the administrative processes within a healthcare setting. The robust backend, powered by MS SQL, ensures secure and efficient data management, while .NET and C# provide a reliable and scalable framework for the application's logic