

ADNAN AHMAD

Frontend / Backend Engineer



+92 315-2123430

Oadnanahmad99@gmail.

kpk , Pakistan

PROFILE

Hello there! I'm Adnan Ahmad, a passionate learner with a knack for adapting to diverse working environments. My strength lies in following instructions meticulously, coupled with a keen attention to detail. What sets me apart is my flexibility—I seamlessly navigate the realms of both frontend and backend development. Welcome to my digital space where curiosity meets coding expertise!

SKILLS

- Html , Css and Vanilla Js
- React along with Redux
- Angular
- Express and Nodejs
- MongoDB and Mongoose
- Sql
- C#
- Net Core with entity framework
- Git and github
- more on my website

EDUCATION

WEB DEVELOPMENT

IBM full Stack Development:
all certificates available on my
portfolio website and linkedIn
account

EXPERIENCE

EZLINE SOFTWARE HOUSE

Intern sep 2022 - nov 2022

Freelancing

feb 2023 - still

Freelancing PROJECTS

- **Product Page:** Developed a robust web application with product addition and deletion functionalities, incorporating admin features using .NET Core MVC and Entity Framework
- **Cosmetics Store :** Engineered a comprehensive cosmetic store application using React, Node.js, and MongoDB. Implemented CRUD operations for products, empowering admins with graphical performance insights through Chart.js.
- **Blogs website :** Designed and implemented a versatile blog application for both customers and administrators using React, Node.js, and MongoDB, ensuring seamless content management and user engagement
- **Multi step form :** Innovated a dynamic multi-step form application using React, Node.js, and MongoDB. Integrated functionalities for recording and sending videos and photos alongside other information, enhancing user interaction.
- **Shopping List App:** Developed a user-friendly shopping list application with Angular, featuring an authentication service for a secure and personalized experience.



https://adnanahmad99.github.io/Adnan_Ahmad



www.linkedin.com/in/adnan-ahmad-52a884227



<https://github.com/adnanAhmad99>