MUHAMMAD UZAIR

Full Stack Developer | Next js Developer | MERN | MEAN

**** +92 (327) 006 9481

- @ dev.uzairkhan@gmail.com
- https://github.com/uzairkhan-12

- www.linkedin.com/in/uzair-uk
- Islamabad Pakistan

SUMMARY

I am an enthusiastic and adaptable MERN / MEAN stack developer with a solid foundation in web development, driven by the goal of creating dynamic and user-friendly applications. Proficient in JavaScript, Node.js, React, Full Stack Next js and MongoDB. I am actively seeking new opportunities that allow me to apply my expertise and contribute to innovative projects.

PROFESSIONAL EXPERIENCE

11/2023 - Present •

MERN Stack Developer

Islamabad, PAK

Gubloo Technologies

Rockdale Wreaths: As a solo developer, I spearheaded the development of Roackdale Wreaths, an e-commerce website offering premium wreath products. I implemented UPS APIs seamlessly into the platform, enabling functionalities such as address validation, streamlined shipment processes, and efficient checkout experiences, ensuring smooth operations and enhanced customer

Tech Used: Next js, MySQL, Prisma and UPS (United Postal Services).

12/2022 - 11/2023

MERN Stack Developer

Islamabad, PAK

Samsoft Technologies

Deeplawn: Successfully contributed to the development of Deeplawn, an online platform for connecting homeowners with professional lawn care services.

Tech used: Nest js and Next js Visit site

JSoft: As a solo developer, I successfully completed JSoft, an ecommerce website that functions as a "Store of stores."

Tech used: Next js, Node, Express and Tailwind css Visit site

NaturalReader: Developed the front-end of NaturalReader, a Text-to-Speech recognition application.

Tech used: Next.js, Redux and Tailwind CSS. Visit site

News Aggregator: Developed a website similar to Google News, including features like curated news articles, real-time updates and a premium news subscription option. Tech Used: Next js, Strapi, postgreSQL, Stripe and Tailwind CSS.

Team In: TeamIn is a comprehensive internal office system facilitating attendance tracking, salary slip generation, leave management, and other administrative tasks. Tech Used: Next js, supabase and tailwind CSS

09/2022 - 12/2022

Javascript Developer

Islamabad, PAK

SoftoSol

Scintillant Ventures: Worked on the Scintallant venture, a project that involved developing a web application using AngularJS. Contributed to various aspects of the project, including designing and implementing interactive user interfaces, integrating API endpoints for data retrieval, implementing client-side data processing and manipulation.

Tech Used: Angular, Angular Material and NgBootstrap

2021 - Present

Freelance Developer

Islamabad, PAK

Worked on different full stack websites using MERN stack.

EDUCATION

2018 - 2022

Bachelor of Studies in Computer Science

University of Swabi, Pakistan

GPA 3.75 / 4.0

2015 - 2017

Swabi KP

Swabi KP

Intermediate pre engineering

Pakistan higher secondary school Swabi

Marks 773 / 1100

2013 - 2015

Swabi KP

Matric in Science

The Quaid International Model School Swabi (QIMS)

Marks 876 / 1100

TECHNICAL SKILLS

STACKS

Next js	Node js	Mongoos	se Ехрі	ress js	MongoDB		lySQL	Javascript		Typescript	
React js	Nest js	Strapi	Redux	Tailwir	nd CSS	CSS 3	Boot	strap	нтмі	. 5	Angular

THIRD PARTY API'S

UPS (United postal service US) API's Google maps API's

TOOLS

Visual Studio Code MongoDB compass Postman pg Admin 4

ACHIEVEMENTS



Talest Based Scholership from HEC

Recipient of Talent-Based Scholarship for consistently achieving top positions in each semester, demonstrating a strong academic performance and dedication to excellence.



Silver Medal

Recipient of the Silver Medal in Computer Science for achieving the second position in the BS program, highlighting outstanding academic performance and dedication to the field.



Certificate of Appreciation

Received a Certificate of Appreciation from Samsoft Technologies for outstanding work and exceptional contributions made to the company.



Full Scholarship Recipient for FSc (Grades 11-12)

This scholership enabled me to pursue my studies without financial burden and achieve academic excellence during those years.