MUHAMMAD UZAIR

Full Stack Developer | Next js Developer | MERN | MEAN

📞 +92 (311) 888 9481 (WhatsApp) 🏻 💿 dev.uzairkhan@gmail.com 🛮 🔗 https://github.com/uzairkhan-12

🤣 www.linkedin.com/in/uzair-uk 👂 Riyadh Saudi Arabia 📰 🙀 https://developer-uzair.vercel.app

SUMMARY

I am a seasoned Full Stack Developer with over 3 years of hands-on experience in crafting dynamic and responsive web applications. I excel in building and integrating complex systems, designing scalable architectures, and deploying solutions on cloud platforms. Throughout my career, I have worked on multiple projects from conception to deployment, ensuring high performance, security, and user satisfaction. I have a proven track record of improving application performance and optimizing code to enhance efficiency. I am known for my strong problem-solving skills, meticulous attention to detail, and a passion for continuous learning.

PROFESSIONAL EXPERIENCE

01/2025 - Present •

Senior Full Stack Developer

Remote Riyadh

ABTech Software Solutions

PlanLog: Currently developing PlanLog, a care service platform designed to improve the quality of life for elderly individuals by providing caregivers and families with intuitive tools for managing care schedules, health monitoring, and communication. The platform emphasizes usability, performance, and scalability to ensure a seamless user experience.

Tech Used: Next.js, Node.js, Express.js and MongoDB

Status: Under active development

11/2023 - 01/2025

Software Engineer

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 satisfaction.

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

Visit Site: https://www.rockdalewreaths.com/

Threat Defence: I developed ThreatDefence, a cybersecurity platform focused on usability, performance, and scalability. It provides an intuitive interface for advanced threat management and incident response, streamlining security operations for businesses.

Tech Used: Next js, Strapi and antd (and design)

Visit Site: https://threatdefence.com

QubitX: I worked as a frontend developer on QubitX, a portfolio website for a software company, creating interactive, brand-aligned user interfaces. I ensured a responsive and seamless browsing experience.

Tech Used: Next is and SCSS Visit Site: https://qubitx.io/

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

Tech used: Next.js, Redux and Tailwind Visit Site: https://www.naturalreaders.com/

Powered by Enhancy

PROFESSIONAL EXPERIENCE

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 with Tailwind

Visit Site: https://deeplawn.com

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

Visit Site: https://j-soft.io

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

09/2022 - 12/2022

Junior Angular 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

Visit Site: https://scintillantventures.com

2021 - Present

Freelance Developer

Remote

My Portfolio: I developed Full-Stack Uzair Khan, a personal portfolio website showcasing my skills, projects, and professional experience in web development. The platform highlights my expertise in full-stack development with an intuitive design and responsive user interface, providing visitors with a seamless experience.

Tech Used: Next is with Tailwind and Nodemailer Visit Site: https://full-stack-uzair-khan.vercel.app

Other Projects: I worked on other full stack projects including my learning projects naming Vehicle Breakdown Assistant (Final Year project), Doctor appointment system and many more using MERN stack technologies.

EDUCATION

2018 - 2022

Bachelor of Studies in Computer Science **University of Swabi, Pakistan**

GPA 3.75 / 4.0

Swabi KP

Intermediate pre engineering

Pakistan higher secondary school Swabi

Marks 773 / 1100

2015 - 2017 Swabi KP

2013 - 2015

Swabi KP

Matric in Science

The Quaid International Model School Swabi (QIMS)

Marks 876 / 1100

TECHNICAL SKILLS

STACKS

Next js	Node js	Mongoo	se Expr	ess js Mon	goDB N	MySQL	ySQL Javas		cript Typescript	
React js	Nest js	Strapi	Redux	Tailwind CSS	CSS 3	Boot	strap	HTML	5 Angular	
Prisma	Stripe	SCSS N	MUI Ang	gular Material						

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

KEY 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.



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.