

# 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](https://www.linkedin.com/in/uzair-uk)

📍 Islamabad Pakistan

⭐ [full-stack-uzair-khan.vercel.app](https://full-stack-uzair-khan.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

11/2023 - Present

Islamabad, PAK

### Senior Software Engineer

#### Gubloo Technologies

**Rockdale Wreaths:** As a solo developer, I spearheaded the development of Rockdale 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 js and SCSS

**Visit Site:** <https://qubitx.io/>

12/2022 - 11/2023

Islamabad, PAK

### MERN Stack Developer

#### 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>

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

**Tech used:** Next.js, Redux and Tailwind

**Visit Site:** <https://www.naturalreaders.com/>

**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

## PROFESSIONAL EXPERIENCE

09/2022 - 12/2022

Islamabad, PAK

### Junior Angular Developer

**SoftSol**

**Scintillant Ventures:** Worked on the Scintillant 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

Islamabad, PAK

### Freelance Developer

**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 js 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

Swabi KP

### Bachelor of Studies in Computer Science

**University of Swabi, Pakistan**

GPA **3.75 / 4.0**

2015 - 2017

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	Mongoose	Express js	MongoDB	MySQL	Javascript	Typescript	
React js	Nest js	Strapi	Redux	Tailwind CSS	CSS 3	Bootstrap	HTML 5	Angular
Prisma	Stripe	SCSS	MUI	Angular 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 Scholarship 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 scholarship enabled me to pursue my studies without financial burden and achieve academic excellence during those years.