

### SUMMARY

Hello! I'm Umer Ali, a dedicated Full Stack Junior Developer with a focus on the MERN stack and expertise in Next.js. With a strong foundation in TypeScript, I excel at creating efficient, scalable, and user-friendly web applications. My passion lies in developing solutions that deliver both performance and a delightful user experience.

### SKILLS

- ExpressJs
- NodeJs
- ReactJs
- NextIs
- ReduxJs
- MongoDb
- Docker
- NodeMailer
- Stripe Basic
- MYSQL(sequelize)
- Nginx Basic
- socket.io

## PERSONAL INFORMATION

As a Full Stack Developer, I've created several personal projects that showcase my skills and passion for development. These include:

- Instagram Clone
- Chat App
- E-commerce Site

You can explore these projects and more on my GitHub:

github.com/UmerAliKhan5745

# Umer Ali Khan

- 03345838027
- ◀ aumeralikhan@gmail.com
- Lahore, Pakistan

### **EXPERIENCE**

12/2023 - Current

Junior Mern Web Developer

Genius Operators | Lahore, Pakistan

Expanded and applied skills as a full stack web developer

- Implemented Google OAuth for user authentication.
- Utilized Stripe platform to handle payment processing.
- Integrated otp module for email sending with SMPT server Implemented effective use of Docker for efficient file creation
- Played an active role in code reviews by identifying opportunities for enhancing code quality and promoting best practices.
- Managed and optimized form handling operations using the formik library.
- Enhanced the functionality and optimization of third-party libraries, including Bcrupt and Nodemon.
- Employed a combination of Bootstrap, MUI, and tailWind CSS to optimize user experience on various digital platforms.

### EDUCATION

### University of Education | Lahore

Bachelor in Computer Science

During my university studies, I developed a strong foundation in software development, focusing on **Basic C++** principles. I applied these concepts in various projects, including:

- Movie Ticketing System: A project that displayed movies and ticket prices, allowing users to view and manage showtimes and pricing.
- Result Management System: A model that allowed users to enter roll
  numbers and retrieve academic results, demonstrating effective data handling
  and user interaction.

In addition to these projects, I gained valuable knowledge in database management, enabling me to design and implement efficient data storage and retrieval systems.