

Bilal Alam Khan

03359292540 | bilal.alamteq@gmail.com | github.com/BilalKhan772

Skills

Languages: Java, JavaScript, TypeScript, C#, C, C++, Python

Technologies & Tools: Spring, Docker, Kafka, Redis, React, Angular, Kotlin, ASP.NET, Cloudinary, MySQL, MongoDB

Major Project

Travel Management Platform – mighty-group.netlify.app

GitHub Repository: <https://github.com/BilalKhan772/travelapp.git>

- Designed and developed a full-stack SaaS web platform that serves as a unified platform where all travel-related content — including group fares, advertisements, and real-time updates — is managed in one place.
 - Built using Java Spring Boot (backend) and React (frontend), with MongoDB Atlas as the database and Cloudinary for secure image uploads.
 - Backend was containerized using Docker and deployed on Render; frontend hosted via Netlify.
 - The platform includes JWT authentication, admin/user roles, approval-based subscription system, protected routes, and a responsive user interface.
-

Other Projects

- **MoodQuotes App (Angular + TypeScript)** – Built a responsive mood-based quotes application with multiple mood categories and dynamic quote generation. Designed a clean UI, smooth interactions, and an engaging user experience using Angular and TypeScript.

Live Site: <https://moodquotessite.netlify.app/>

GitHub: <https://github.com/BilalKhan772/MoodQuotesApp.git>

- **React + Java Calculator** – Created a calculator that stores calculation history using React frontend and Java backend.
 - **Todo App (MERN Stack)** – Built a complete CRUD-based task manager using MongoDB, Express, React, and Node.js.
-

Education

BS in Computer Science (Currently in 2nd Year)

Relevant Coursework: Object Oriented Programming, Databases, Android Development, AI/ML, Data Structures