

# Bilal Alam Khan

03359292540 | bilal.alamteq@gmail.com | [github.com/BilalKhan772](https://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](https://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

### • Portfolio Website (ASP.NET MVC)

Built a personal portfolio website using ASP.NET MVC and C#, featuring a clean UI, dynamic project showcase, responsive design, and structured routing. Implemented modular components, contact form functionality, and reusable layouts following MVC architecture. Ensured optimized performance and smooth navigation across all sections of the site.

**GitHub:** <https://github.com/BilalKhan772/Bilal-portfolio.git>

### • 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