Muhammad Zohaib Malik

in LinkedIn ♀ GitHub ► Gmail ❖ Portfolio ♀ +923325187445

Technical Skills:

Languages: JavaScript, TypeScript

Backend Technologies: Node.js, Express.js

Databases: MongoDB, Redis

Cloud & DevOps: Docker, AWS(S2,S3)

Projects:

Airline Backend Source Code

• Architected and developed a scalable microservices-based backend for an airline booking system, separating concerns into two main services: Flight Service and Booking Service.

- Built the **Flight Service** to handle operations such as flight creation, scheduling, seat availability, and route management using **Node.js**, **Express.js**, and **MongoDB**.
- Developed the **Booking Service** to manage user reservations, ticket issuance, and booking history. Utilized **MongoDB transactions** for atomic operations involving multiple collections (e.g., users, flights, bookings).
- Implemented secure **JWT-based authentication** across services, ensuring safe and restricted access to APIs.
- Optimized database performance with mongoose indexing.
- Applied centralized **error handling**, **logging** (**Winston**), and input **validation** (**Zod**), for consistent and secure API responses.
- Added a **cron job** for automation, which ensures that if a booking remains unconfirmed, it will automatically transition to a **cancelled** state after 5 minutes.

File Storage Source Code

- Developed a scalable **file storage system** that allows users to upload and download their own files, including videos, securely and efficiently.
- Designed the system to create a unique **user folder** for each registered user, ensuring that each user has access only to their own files.
- Built the **file upload functionality** using **Node.js** and **Express.js**, allowing users to upload documents, images, and videos to their personal folder within the storage system.
- Implemented secure **JWT-based authentication** to ensure only authorized access to user files, preventing unauthorized access to other users' data.
- Developed **file download functionality**, enabling users to retrieve their files in various formats, with a smooth user experience.

Education:

PMAS Arid Agriculture University, Rawalpindi

2025

Bachelor's in Computer Science