# **MD DANISH**

J+91 8527801978 | 
danish150106@gmail.com | inlinkedin.com/in/md-danish-63312b309/ | 
Qgithub.com/Danish0111

# **SUMMARY**

BCA student and aspiring software developer with hands-on experience in full-stack web development using React, Node.js, and MongoDB. Eager to contribute to software teams through internships or jobs and gain real-world industry exposure.

## **SKILLS**

Programming Languages: Java, C++, JavaScript

Web Technologies: HTML, CSS, JavaScript, React, Next.js, Node.js, Express.js, Tailwind CSS

Databases: MongoDB

Other Skills: Git, GitHub, Figma, REST APIs, OOP (Object-Oriented Programming), DSA

#### **PROJECTS**

## **Movie Ticket Booking App**

June 2025 - July 2025

- Developed a full-stack movie ticket booking platform using MERN Stack, with Clerk for authentication and Razorpay for payments.
- Implemented seat selection and real-time seat locking with auto-release after 10 minutes for unpaid bookings using Inngest.
- Built admin dashboard for managing movies, adding shows, viewing revenue and listing user bookings in a table format.
- Integrated **email notifications** via **Nodemailer** to confirm bookings and send new show announcements to users.
- Designed a **responsive UI** using **React, Tailwind CSS**, and optimized it for mobile users with dynamic seat layouts.
- GitHub Repository: https://github.com/Danish0111/Movie-Ticket-Booking-App
- Live Demo: https://goshow.onrender.com/

# **Real-Time Chat Application**

May 2025 - June 2025

- Developed a responsive real-time chat application using **React.js**, **Node.js**, and **Socket.IO**, with over **200+ messages exchanged** during user testing.
- Implemented real-time messaging, user authentication, and Responsive UI design
- Integrated MongoDB for persistent chat storage and Cloudinary for efficient and secure image upload and storage.
- Developed an online user status indicator and implemented user filtering functionality.
- GitHub Repository: <a href="https://github.com/Danish0111/Chatter">https://github.com/Danish0111/Chatter</a>
- Live Demo: <a href="https://chatter-ma6s.onrender.com/">https://chatter-ma6s.onrender.com/</a>

#### **Portfolio Website**

January 2025 – April 2025

- Developed a fully responsive, dynamic portfolio using React.js to showcase projects, skills, and achievements.
- Integrated Firebase to enable dynamic site content updates without modifying the codebase.
- Enabled smooth scrolling on larger screens and configured dynamic routing to enhance navigation on mobile devices.
- Designed and integrated real-time content updates, resulting in **50% less deployment time** for future content changes.
- GitHub Repository: <a href="https://github.com/Danish0111/MyPortfolio">https://github.com/Danish0111/MyPortfolio</a>
- Live Demo: https://danish-webdev.vercel.app/

# **E-commerce Website**

February 2024 - July 2024

- Developed a feature-rich, fully responsive e-commerce website using **React.js** and **Node.js**, with **dynamic product listings** and user authentication.
- Used **Strapi CMS** to manage products and content dynamically, allowing **real-time updates** through an intuitive admin panel.
- Integrated a modular architecture with secure API routes to enable smooth data flow between frontend and backend.
- Implemented cart functionality, dynamic routing, and order summary features to enhance the shopping experience.
- **GitHub Repository**: <a href="https://github.com/Danish0111/XStore">https://github.com/Danish0111/XStore</a>
- Demo: https://drive.google.com/file/d/1dTVW8Av9WAv B8v5jzBKQzBkKzosaY2V/view?usp=sharing

## **EDUCATION**

## **Global Institute of Information Technology**

Aug 2023 - Present

**Bachelor of Computer Application** 

Greater Noida, Uttar Pradesh

## PROBLEM SOLVING & COMPETITIVE PROGRAMMING

- Practicing data structures and algorithms on LeetCode solved 30+ problems focused on arrays, hashmaps,
   2 pointers, recursion and dynamic programming.
- Gained foundational understanding of linked lists, stacks, queues, binary trees with time/space complexity analysis.