# ∕ID DANISH

**→** +91 8527801978 |  **danish150106@gmail.com** | **in** linkedin.com/in/md-danish-63312b309/ |  **O**github.com/Danish0111

## **SKILLS**

Languages and Frameworks: HTML, CSS, JavaScript, React, Next.is, Node.js, Express.js

Databases: Firebase, MongoDB Other Skills: Git, GitHub, Figma

## **PROJECTS**

## **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, improving interaction speed by 90% compared to traditional polling.
- Integrated MongoDB for persistent chat storage and Cloudinary for efficient and secure image upload and storage.
- Achieved <150ms average message latency across tested connections and ensured smooth performance on both desktop and</li> mobile devices.
- Deployed on Render with stable performance and fast response times observed during development and limited user testing.
- GitHub Repository: https://github.com/Danish0111/Chatter
- Live Demo: https://chatter-4c4a.onrender.com/

#### Portfolio Website

January 2025 - April 2025

- Developed a fully responsive, dynamic portfolio using React.js, showcasing projects, skills, and achievements to over 100+
- Structured the site with a modular, maintainable architecture, enabling quick updates through a connected Firebase backend.
- 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.
- Focused on performance, accessibility, and user-first design to ensure fast load times and mobile compatibility.
- GitHub Repository: https://github.com/Danish0111/MyPortfolio
- Live Demo: <a href="https://danish-webdev.vercel.app/">https://danish-webdev.vercel.app/</a>

#### **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.
- Optimized backend performance and frontend API consumption, reducing page load times by 50%.
- Implemented cart functionality, dynamic routing, and order summary features to enhance the shopping experience.
- Focused on responsiveness, accessibility, and SEO, resulting in high performance across devices.
- Enabled role-based access control for administrators to manage products and orders without touching code.
- GitHub Repository: https://github.com/Danish0111/XStore
- 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

# **Awards & Achievements**

### IILM Hackathon by Google Developer Groups – Participant

- Collaborated in a **team of 4** to develop a web-based solution for real-time disaster detection, user alerts, and emergency coordination.
- Competed among 100+ participants.

### **ADDITIONAL**

- Proficient in video editing using CapCut.
- Own a YouTube channel with 50K+ subscribers, showcasing skills in content creation and audience engagement