## **Nikul Suthar**

Portfolio | m LinkedIn/nikulsuthar | O GitHub/Nikulsuthar2 | m LeetCode/nikulsuthar 
■ nikulsuthar973@gmail.com | (+91) 9588965199 | 27-05-2002 | Sagwara, Rajasthan, IN

## **EDUCATION**

JECRC UNIVERSITY Aug 2023 - Present

Masters of Computer Application (MCA)

Current CGPA: 8.53 (up to 2<sup>nd</sup> semester)

CVM UNIVERSITY | NVPAS College Aug 2020 – May 2023

Bachelors of Computer Application (BCA)

CGPA: 9.72

**SKILLS** 

PROGRAMMING LANGUAGES: C++ • Java • Python • HTML • CSS • JavaScript • PHP • C#

LIBRARIES / FRAMEWORKS: ReactJS • TailwindCSS • NodeJS • ExpressJS • Flutter • ASP.NET

**DATABASES:** MySQL • MongoDB

**TOOLS / PLATFORMS:** Visual Studio Code • Git/GitHub

**PROJECTS** 

**REALTIME CHATTING SYSTEM** 

Aug 2024 – Present

Jaipur, Rajasthan

Anand, Gujarat

Technologies: MERN stack, TailwindCSS | GitHub

- Developed a real-time chat application using the MERN stack with efficient data fetching via interval-based updates for seamless user interaction.
- Implemented 60 to 70% features of real-world chatting application like real-time communication, including online/offline status tracking, typing indicators, friend request management (send, accept, cancel).
- Implemented secure user authentication with JWT tokens and features like chat replies, reactions, and an emoji picker for an interactive user experience.
- Integrated features like user search and block functionality, ensuring privacy and intuitive user control.

ONLINE JBL STORE | BCA 6th SEM PROJECT

Dec 2022 - Mar 2023

Technologies: ASP.NET, MySQL Server Database | GitHub

- Developed a full-featured E-Commerce website with two user and admin modules to facilitate online shopping.
- Admin Module: Enabled admin to view the dashboard, manage customers, orders, and products.
- **User Module**: Allowed users to create accounts, view product details, add items to the cart, complete payments, and view recent orders on their profile page.
- Improved user experience by implementing a streamlined shopping process and an intuitive admin dashboard for easy management.

MOVIE STREAMING & SUBSCRIPTION SYSTEM | BCA  $4^{th}$  SEM PROJECT

Dec 2021 - Mar 2022

Technologies: PHP, MySQL | GitHub

- Created an online movie streaming and subscription service with distinct two modules user and admin.
- **User Module**: Allowed users to view movies, add movies to their Wishlist, search for movies, and purchase subscription plans.
- Admin Module: Functionalities for admin to manage users, movies, subscription plans, and payment reports.
- Learning Outcome: Gained expertise in handling media uploads and creating a custom user interface for an enhanced viewing experience.

## **CERTIFICATIONS**