Abdur Rahman Khan

[khanabdurrahman271@gmail.com](mailto:khanabdurrahman271@gmail.com%20) | 9621148584 | Azamgarh, Uttar Pradesh

# [GitHub](https://github.com/khanabdurrahman27) | [LinkedIn](https://www.linkedin.com/in/abdur-rahman-khan-411358220/) | [GeeksforGeeks](https://www.geeksforgeeks.org/user/khanabdurrahman271/)

**Education**

**Chandigarh University** Mohali, Punjab (CGPA:7.68) Bachelors of Engineering (B.E), Computer Science 08 / 2024

# Skills

Languages: C | C++ **| JavaScript** | HTML | CSS

Libraries/Frameworks: **ReactJS** | **TailWind CSS**

Tools / Platforms: VS Code | GitHub | **API | Post Man**

Databases: **SQL**

Third-Party Libraries: Redux Toolkit

Theory Subjects: DBMS | Object-Oriented Programming (OOPS)|

**Data Structures & Algorithms** | Computer Networks

# Projects

# Umedia Movie App using React & Tailwind CSS | [Code](https://github.com/khanabdurrahman27/Movie_app) | [Live Project Link](https://movie-app-lake-nu.vercel.app/)

* + The Movie Recommendation and Search project is designed to provide users with a seamless experience in discovering and exploring movies and web series. Leveraging React and Tailwind CSS, this application fetches data from the **TMDB database** using Axios for API requests. The project is divided into three main categories: movies, web series, and actions.

# Features:

**Movies**: Searching Movies, Recommended movies, latest movies, Trending movies, Popular movies,

**Web Series:** Airing today, On the Air, Top rated, Popular, Recommended, and **actor list**

**Additional Features:** Watch trailers of movies, Filter data based on timestamp, **Lazy loading, Infinite scrolling**, State management using Redux Toolkit

# Technologies used: React.js, Redux Toolkit, Tailwind CSS *04/2024*

# Car Rental Website [Code](https://github.com/khanabdurrahman27/Car-Rental-main) | [Live Project Link](https://khanabdurrahman27.github.io/Car-Rental/)

* Designed and implemented a visually appealing Car Rental Website using HTML, CSS, and JavaScript to enhance the online user experience for Car Rentals.
* Integrated JavaScript to create interactive elements, such as car sliders and booking calendars, enhancing user engagement and providing an immersive browsing experience.
* Employed best practices in HTML, CSS, and JavaScript to create a high-performance Car Rental platform, contributing to improved search engine rankings and user satisfaction.

# Technologies used: HTML, CSS, JavaScript *01/2024*

1. **Portfolio Website |** [**Code**](https://github.com/khanabdurrahman27/Portfolio-Website) **|** [**Live Project Link**](https://khanabdurrahman27.github.io/Portfolio-Website/)

* Developed a visually appealing and responsive portfolio website using HTML, CSS, and JavaScript. Ensuring an optimal viewing experience across various devices, including desktops, tablets, and smartphones.
* Integrated CSS animations and transitions to enhance the website's visual appeal and user experience, ensuring smooth and engaging interactions throughout the browsing session.

**Technologies used: HTML, CSS** 10/*2023*

**Achievements**

# Solved 100+ Data Structures coding problems of GeeksofGeeks [[Proof Link](https://www.geeksforgeeks.org/user/khanabdurrahman271/)]

1. Got Gold Medal in Cricket at School Level.

**Certifications**

1. React course by Internshaala Internshaala
2. HTML, CSS and JavaScript from Coursera Coursera
3. Object Oriented Programing from Coursera Coursera

**Interest and Hobbies**

Playing Cricket | Travelling | Stock Chart Analyze