

Mohammad Akram

khanakram32392@gmail.com | +91 6350164284 | Tonk

CAREER OBJECTIVE

A Full-Stack Web-Developer who invested 2-3 years working on the projects and learning from them, projects from simple static websites to fully responsive Web-apps. I would like to contribute my skills to the growth of your company.

EDUCATION

B.Tech, Computer Science & Engineering Dr. K.N Modi University, Newai	2021 - 2025
Senior Secondary (XII), CBSE Science Saint Soldier Public School, Tonk, Rajasthan Percentage: 81.80%	2020
Secondary (X), CBSE Saint Soldier Public School, Tonk Percentage: 61.60%	2018

TRAININGS / CERTIFICATIONS

CCBP 4.0 Program Oct 2022 - Present NxtWave, Virtual A FullStack Web-Development course which includes all the technologies, workshops, multiple projects from basic to advance, other programming languages like Python and DSA.

PORTFOLIO

- [GitHub link ↗](#)
- [Portfolio link ↗](#)

PROJECTS

Nxt Watch ↗ Sep 2024 - Nov 2024 Technologies used : React JS, JavaScript, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication. Built the Nxt Watch application, modelled after YouTube, enabling users to log in, explore video categories such as Trending and Gaming, access saved videos, and search for specific content while adjusting the interface theme. Developed Login, Home, Trending, Gaming, and Saved videos pages utilising React components, props, state management, lists, and event handling. Facilitated user authentication with username/password input, login API calls, and maintained persistent login states using JWT tokens and local storage. Incorporated React Router components for distinct routes and protected access, redirecting unauthenticated users to the login page.	Rock Paper Scissor Game ↗ Aug 2024 A Rock Paper Scissor game build using the React.js Technologies.
---	--

[Saudi Arabia Destination Portfolio ↗](#)

Feb 2024

A portfolio of beautiful locations in Saudi Arabia with an engaging UI Design.

[The Quite Page ↗](#)

Mar 2025 - Present

Technologies used : HTML, CSS, JavaScript, React.js, Node.js, Express.js, Tailwind CSS A minimalist social media platform tailored for mobile devices, focusing on distraction-free interaction and content sharing. - Designed a mobile-first, responsive interface using React.js and Tailwind CSS to ensure an optimal experience on smartphones. - Built a scalable backend with Node.js and Express.js, managing RESTful APIs for authentication, posts, likes, and comments. - Implemented MongoDB for structured, efficient data storage, supporting real-time user and content operations.

SKILLS

- | | | |
|--------------|--------------|-----------|
| • HTML | • JavaScript | • CSS |
| • Node.js | • SQLite | • Python |
| • Express.js | • React | • MongoDB |
| • Bootstrap | • Algorithms | |

EXTRA CURRICULAR ACTIVITIES

- RJ at college Radio: A college Radio Channel(Radio Ginni 90.8 FM), perform 2 - 3 episodes on topics people should aware of.

[Wikipedia ↗](#)

Dec 2023 - Jan 2024

A home page of wikipedia search in which you can search anything. The link is directly redirected to real wikipedia web-page.

[E-commerce ↗](#)

Jul 2025 - Present

An E-commerce website which is built for a business. Fully functional FullStack Web app developed using MERN STACK Technology. Key Features:- - JWT Authentication - UI Focused , Responsive - RAZORPAY payment gateway integration - E-mail on Order Confirmation - Product Add to Cart functionality - Purchased Domain Name - And many more...