

JATIN SHAKYAWAR

[Linkedin.com](#) | +917339851960 | jatinstech555@gmail.com



PROFESSIONAL SUMMARY

As a dedicated BCA student, I aim to apply my knowledge in a dynamic IT environment. I strive to contribute to innovative projects, enhance my technical skills, and grow as a Web developer, channeling my passion and expertise towards achieving excellence and driving success for the organization.

SKILLS

- **Programming Languages:** Java, SQL
- **Frontend:** HTML, CSS, JavaScript, ReactJS
- **Concepts:** Object-Oriented Programming, RDBMS
- **Database:** MYSQL
- **Version Control:** Git, GitHub

PROJECTS

Streaming Platform: [FlickScreen](#)

- Developed a dynamic web application using react, integrating state management with redux.
- Integrated infinite scrolling to display the movies and tv trailers.
- Fetched and displayed comprehensive cast information from external APIs.
- Implemented a filter, which shows a latest movies, shows, web-series etc.
- Tech Stack Used: ReactJS, Redux, Tailwind CSS.

Portfolio: [Link](#)

- Section highlighting various projects, technologies used, and links to demos and source code.
- Utilized animation library GSAP to enhance the visual appeal of the website.
- Skill Showcase section displaying technical proficiencies.
- Implemented a Contact Form for easy communication and feedback collection.
- Tech Stack Used: ReactJS, Tailwind CSS, GSAP.

EDUCATION

- **Bachelors of Computer Application**
Dezyne École College, Ajmer - Maharshi Dayanand Saraswati University - Percentage: 72% - [2022 – 2025]
- **Higher Secondary Education**
Central Board of Secondary Education, Ajmer - Percentage: 81% - [2021 – 2022]

ACHIEVEMENTS / EXTRA CURRICULAR ACTIVITIES

- Scored 70% TCS NQT Test (2025)
- Attended a Seminar of SupaBase (2024)
- Participated in Identity Exhibition

REFERENCE

- Dr. Vinita Mathur Principle - Dezyne École College, Ajmer Rajasthan - +91 982902483
- dezyneecole@gmail.com

DECLARATION : I here by declare that all the information mentioned above is true to the best of my knowledge.