



SUMMARY

Aspiring MERN Stack Developer with foundational skills in HTML, CSS, JS, and DBMS. Eager to transition theoretical knowledge into real-world applications by contributing to innovative projects. Seeking a MERN Stack Developer role to deliver impactful web solutions and enhance user experience through practical application of coding, database management, and responsive design.

EDUCATION

Lucknow University

Bachelor's of Computer Application
2023 – Present CGPA : 8.6

St Xavier's Public Inter School

- High school (2021) Percentage: 87%
- Intermediate (2023) Percentage: 60%

SKILLS

- Front-end Web development
- MERN Stack development
- JAVA
- Python
- Data structure
- DBMS
- Software engineering
- JAVASCRIPT
- Operation System

CERTIFICATIONS

- IoT-Network Specialist
(RELIANCE FOUNDATION | SKILLING ACADEMY)
- Front-end Web Development
(RELIANCE FOUNDATION | SKILLING ACADEMY)
- Python (HACKERRANK)
- CSS (HACKERRANK)
- JAVA (HACKERRANK)

PROJECT

• ANISTORE

Project Overview:

AniStore is a web-based platform designed for anime enthusiasts, providing access to a vast collection of anime series and movies. The platform features a login system that allows users to create accounts, save watch progress, and personalize their viewing experience. Upon logging in, users are seamlessly connected to another anime streaming website for content access.

https://jatinshukla-tech.github.io/ANI_Store/

• UI CLONE OF PW

Project Overview:

This project involves creating a UI clone of the Physics Wallah website using Tailwind CSS. The goal is to replicate the design, layout, and responsiveness of the original website while leveraging Tailwind CSS for efficient styling and development. This clone will focus on the front-end aspect, ensuring a clean and user-friendly interface similar to the Physics Wallah platform.

<https://jatinshukla-tech.github.io/UI-CLONE-OF-PW/>