
Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Science	S.R Degree College, Fatehpur, Uttar-Pradesh	61.0%
2017	Intermediate (Class XII)	Mother Suhag Inter College, Fatehpur, Uttar-Pradesh	63.0%
2015	Matriculation (Class X)	Mother Suhag Inter College, Fatehpur, Uttar-Pradesh	72.0%

Internship and Certifications**Newton School** | Full-Stack Developer Bootcamp

July 2022 - Present

- Learnt DSA and Frontend web development.
- Solved 250+ DSA & Frontend Assignment from Newton portal.
- Built projects like portfolio websites, static webpage & Small Apps.

Projects**Movie App** | Movix ([link](#))

April 2023 - April 2023

Features:

- Using API for fetching movie data.
- Functionality like Filter, Sorting & Search bar.
- Managing State (data transfer) using redux toolkit.

Tech Stack: HTML, CSS(Sass), JavaScript, React Js and RTK.**Description:** This Project is based on Movie Website, Where user can find out selected movie, Tv Shows and watchout there Trailer and can put Rating and Review.**Ecommerce Website** | Myntra Clone ([link](#))

March 2023 - April 2023

Features:

- Filter functionality for the Gender & Product Categories.
- Search bar Suggestion.
- All the product descriptions, prices and discounts are updated in real-time.

Tech Stack: HTML, CSS, JavaScript and ReactJs.**Description:** It's a e-commerce websites. where user purchase a clothes for Mens and Women. we create a many features in it which will help user to find best-loved Clothes.**Video Calling website** | Gather ([link](#))

January 2023 - February 2023

Features:

- Hover & Transitions effects can be used to highlight interactive elements, such as buttons or links, when the user hovers over them.
- User Interface can be used to create a smooth transition between different states.
- Project should be designed to work well on different devices and screen sizes, adapting to different screen resolutions and ensuring that the parallax effect looks great on desktop, tablet, and mobile devices.

Tech Stack: HTML, CSS & JavaScript.**Description:** This project purpose is to connect people together for meeting, group discussion, online classes etc and developed a video conferencing with real-time chat, screen sharing, and recording capabilities.

Skills

Computer languages Java, CSS, HTML, Javascript

Software Packages NodeJS, React

Additional Courses Taken Data Structure

Soft Skills Presentation Skills, Responsibility, Leadership, Communication Skills, Teamwork

Co-Curricular Activities

- Solved 250+ DSA Question across Newton portal, Leetcode, GFG etc..
- Actively participated in various coding contest hosted by Newton School.