

Mithlesh Mourya

mithleshmourya2004@gmail.com | + 91 9424787807 | www.linkedin.com/in/mithlesh-mourya | github.com/Mithlesh341 | Portfolio

Passionate and self-driven Full Stack Developer, proficient in the MERN stack and modern frameworks like React.js and Next.js. Strong analytical thinker with solid experience solving complex DSA problems on LeetCode. Seeking to contribute innovative solutions and grow within Delloitte's dynamic environment.

Skills

Technologies - HTML, CSS, Tailwind CSS, React.js, Next.js, Node.js, Express.js, MongoDB, Firebase authentication, Web Sockets, Postman, Cloudinary.

Development - Full Stack Web Development using MERN stack technology.

Languages - Java(DSA), SQL

Education

Bachelors of Technology - Samrat Ashok Technological Institute, Vidisha (M.P) 2022 – 2026

• CGPA: 8.46/10 | **Branch:** Computer Science and Engineering

Schooling - Nirmala English Medium School, Chhindwara (M.P) 2020 , 2022

• 87.2 % in class X | 86 % in class XII (P.C.M)

• Experience

• **Full Stack Web Developer at NullClass**(07-2025 – 08-2025)

Developed a full stack video sharing app just like YouTube with additional features like custom video player, plan based access to users, group creation and chatting.

• **Front End Developer at IBM SkillsBuild**(08-2025 – 10-2025)

Developed a personal portfolio website as part of the program showcasing projects and technical skills with a clean and responsive design.

Projects

E-Commerce Website (Live)

Tech Stack: MongoDB, Express.js, React, Node.js, Redux, Tailwind CSS, Cloudinary, Stripe, Postman.

- Implemented the frontend with React, utilized Redux for state management across the application, developed the backend using Node.js and Express.js.
- Integrated MongoDB for robust data storage, enhanced the user experience by integrating Cloudinary for efficient image storage and retrieval. Implemented Stripe to enable secure online payment processing.
- The platform supports functionalities such as user authentication, product search and filtering, shopping cart management, and order processing.

Video App (Live)

Technologies: Next.js, TypeScript, Node.js, Express.js, MongoDB, Firebase, Cloudinary, Razorpay, WebSocket, Sendgrid, Postman.

- Developed a video-sharing application during internship using Next.js, implemented group creation with member invitations and secure joining, enabled real-time messaging using WebSocket.
- Integrated Razorpay for tier-based video access plans with automated invoicing through Sendgrid.
- Built a custom gesture-based video player supporting advanced controls (skip, pause, next video, comment section access). Planned enhancements include scaling features to deliver a YouTube-like user experience.

Certifications and Achievements

- NullClass Internship Completion Certificate
- Programming Data Structures and Algorithm by IITM, NPTEL.
- IBM Skills Build completion certificate.
- In-House Internship Certificate at Samrat Ashok Technological Institute.
- Solved 200+ DSA problems on *Leetcode* using Java.
- Participated in Vinshik Frontend Hackathon.