

Mithlesh Mourya

Vidisha, Madhya Pradesh | mithleshmourya2004@gmail.com | 9424787807 |

www.linkedin.com/in/mithlesh-mourya | github.com/Mithlesh341

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)	

Skills

Languages - Java(DSA) , JavaScript , SQL

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

Development - Full Stack Web Development using MERN stack technology.

Courses

Programming, Data Structures and Algorithm – IITM, NPTEL, Swayam	July 2023 – September 2023
Full Stack Web Development – Udemy	January 2024 – May 2025
Web Development Training – Nullclass	July 2025 – August 2025
Machine Learning Internship – YBI Foundation	January 2024 – March 2024

Projects

E-Commerce Website	Live on Vercel
---------------------------	--------------------------------

Technologies: MERN Stack (MongoDB, Express.js, React, Node.js), Redux, Tailwind CSS, Cloudinary, Stripe

Description:

Developed a comprehensive full-stack e-commerce platform using the MERN stack. Implemented the frontend with React, ensuring a responsive and user-friendly interface. Utilized Redux for efficient state management across the application. Developed the backend using Node.js and Express.js, creating RESTful APIs for seamless data interaction. Integrated MongoDB for robust data storage and management. 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 on vercel
------------------	--------------------------------

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

Description:

Developed a feature-rich video-sharing application during internship using Next.js and TypeScript. Implemented group creation with member invitations and secure joining via Firebase authentication. Integrated Razorpay for tier-based video access plans with automated invoicing through Nodemailer. Built a custom gesture-based video player supporting advanced controls (skip, pause, next video, comment section access). Enabled real-time messaging using WebSocket and addressed deployment challenges by hosting the backend on Render. Planned enhancements include scaling features to deliver a YouTube-like user experience.

Global Review (Minor Project)	github.com/review/repo
--------------------------------------	--

Technologies: HTML, CSS, React.js, JavaScript, Node.js, Express.js, MongoDB, Postman

Description:

Collaborated in a four-member team to design and develop a customer review platform with a responsive and user-friendly interface. Implemented search functionality for products and enabled customers to browse and submit reviews based on personal experiences. Integrated an administrative panel to review and approve submitted content, ensuring moderation and quality control. Built the backend using Node.js and Express.js with MongoDB for data management, and tested APIs using Postman.

Experience

- In House Internship – Samrat Ashok Technological Institute
- Full Stack Web Developer Intern – NullClass
- Front End Developer Intern – IBM SkillBuild

Achievements

- Solved 200+ DSA problems on Leetcode and Geeks for Geeks using Java.
- Participated in Frontend Development Hackathon and scored (90/100).
- Earned multiple offers of Web Developer Intern including one paid internship at NullClass.
- Scored 8.46 CGPA in Academics