Satish Mourya

+919667273264 / mail / linkedin / github

EDUCATION

IILM University

Uttar Pradesh, India

Bachelor of Technology (B.Tech) in Computer Science and Engineering

2022 - 2026

Good Samaritan School

New Delhi, India

Class 12th

2020 - 2021

EXPERIENCE

Marshee — MERN Stack Developer Intern

June 2025 - Aug 2025

- Worked on developing an E-commerce platform (User App & Partner App) using Next.js with Redux for the frontend and Node.js, Express, MongoDB for the backend.
- Implemented core functionalities such as JWT-based authentication, Amazon SES email integration, and routing.
- Developed key modules:
 - User App → guest login, invite feature, and store creation.
 - Partner App → admin panel, inventory management, authentication & access control.
- Gained practical exposure to end-to-end MERN stack development and deployment workflows (Vercel for frontend, Render for backend) under mentor guidance.

PROJECTS

CodeCraft AI / React, CSS, Redux Toolkit, Node, Express, MongoDb, Postman Api, Gemini Api

2025

- Developed an Al-powered code reviewer that analyzes user-submitted code using Gemini API.
- Implemented real-time feedback for code quality, bug detection, and optimization suggestions.
- Built secure authentication and authorization using JWT and Express middleware.
- Used Redux Toolkit for managing global state across the app.
- Stored user data and code review history using MongoDB (NoSql database).
- · Live Link: link / GitHub: link

Filmax / React, Tailwind CSS, TMDb API, Redux Toolkit, Firebase, Vite, Gemini Search

2024

- Developed a movie recommendation web app that fetches movie data using TMDb API.
- Implemented features like filtering movies by categories, adding to favorites, and a watch list.
- Integrated Firebase for user authentication and state management using Redux Toolkit.
- Optimized the app for responsiveness across devices and deployed it on Vercel.
- Added a Gemini powered search feature to enhance movie discovery and improve user experience.
- · Live Link: link / GitHub: link

Portfolio Website | HTML, CSS, Javascript, GSAP, Lenis.js, ScrollTrigger

2024

- Created a visually engaging portfolio showcasing skills and projects.
- Used GSAP animations and Lenis.js for smooth scrolling and interactive elements.
- Optimized the site for performance and made it responsive for various screen sizes.
- Live Link: link / GitHub: link

TECHNICAL SKILLS

Languages: Java, C, JavaScript Frameworks: Node.js, Express.js Web Technologies: HTML, CSS, Tailwind CSS

Developer Tools: Git and GitHub, Visual Studio, IntelliJ, Cursor Al

Libraries: React, Redux

API Testing & Development: Postman API

Databases: MongoDB

Achievements

- Participated in the Smart India Hackathon 2024, enhancing my problem-solving, and coding skills in a diverse environment.
- Solved more than 100 questions on leetcode.