


Trisha Joshi

Ujjain, M.P.

+919617019145 | joshitrisha2002@gmail.com

 github.com/JTrisha

 linkedin.com/in/trisha-joshi-b45a91266

Experience

- Netspace Software Solutions Pvt. Ltd.** Sep.2025 - Current
React Js Developer
-Developing and maintaining responsive web applications using React JS.
-Collaborating with backend developers, designers, and team members to deliver high quality solutions.
-Writing clean, reusable, and optimized code.
-Participating in code reviews, testing, and debugging.
-Understanding project requirements and delivering within deadlines.
-Staying updated with emerging technologies and industry best practices.

Education

- Ujjain Engineering College** 2020-2024
Bachelor of Technology (Chemical Branch)
7.39 CGPA
- Class-12th (PCM)** 2019-2020
86.80%
- Class-10th** 2017-2018
88.80%

Skills

- Programming Languages: HTML, CSS, JavaScript
- Frameworks & Libraries: React JS, Redux(basic) , Bootstrap CSS
- Tools & Platform: Vs code, Git/Github, Vercel, Filezilla

Projects

- Pharma Tuition - Education Platform**
Developed and maintained a scalable React.js application for an education platform featuring semester-wise course navigation using dynamic routing. Designed reusable, modular components and integrated RESTful APIs for managing subjects, topics, video lectures, and PDF resources. Implemented backend-driven subscription and payment status validation with conditional rendering and pop-up based access control. Built a fully responsive UI using Bootstrap and leveraged React Hooks for efficient state management and real-time user interface updates.
- Loan Matrix - Loan Management System**
Built a fully component-based UI using reusable form components, tables, modals, and status cards to manage different loan stages. Implemented React state management with hooks to handle form data, customer lists, and workflow transitions with real-time validation and error handling. Added role-based UI rendering so admins and employees see different screens, actions, and permissions.