# **Jyoti**

# Software Developer

+91-9812710416 jyotimathsdev@gmail.com Bhiwani,Haryana https://www.linkedin.com/in/jyoti-j225 https://github.com/Jyoti-coder1

#### **PROFILE**

Dedicated software developer with strong skills in HTML, CSS, JavaScript. React, TypeScript, Node.js and MongoDB. Experienced in building real-world projects at Masai, focusing on clean code and responsive design. Committed to learning new technologies and delivering effective web applications.

#### **EDUCATION**

# Full Stack Web Development

02/2025 – Present

Masai School

## **Bachelor of Science in Mathematics**

07/2019 - 05/2023

Maharshi Dayanand University, Rohtak

#### **TECHNICAL SKILLS**

Languages: HTML, CSS, JavaScript (ES6+)
 Frontend: React.js, Redux, TypeScript

Backend: Node.js, Express.js
Database: MongoDB, Firebase
Tools: Git, GitHub, VS Code

#### **SOFT SKILLS**

Problem Solving, Communication, Adaptability

#### **PROJECTS**

### Home Renovation Tracker Management | HTML | CSS | JavaScript

GitHub ∂

- Developed a responsive web application to manage projects, tasks, expenses, permits, shopping lists, inventory, contractors, maintenance, and inspiration resources.
- Implemented dynamic modals for creating and updating projects, tasks, and expenses with real-time validation and persistent data storage using localStorage.
- Designed interactive dashboards showing project progress, budget tracking, and clear visual organization for all modules.
- Enabled export of project details to PDF and CSV for reports and record-keeping.
- Optimized UI for desktop, tablet, and mobile, ensuring a smooth and intuitive user experience across all sections.

Tech Used: HTML, CSS, JavaScript, jsPDF, localStorage

# Social Media Content Scheduler | React | JavaScript | LocalStorage

GitHub ∂

- Developed a centralized platform to manage, schedule, and track social media content across multiple platforms.
- Implemented advanced post scheduling, bulk CSV upload, and a visual content calendar for efficient campaign planning.
- Built a trending hashtag suggestion engine and automated post resharing to optimize engagement
- Created a detailed analytics dashboard to monitor likes, shares, comments, and cross-platform performance.
- Enabled collaborative content creation with team assignments, review workflow, and multi-platform integration.

Tech Used: React, JavaScript, localStorage, Recharts, HTML, CSS