# Mansi Pathak

**J** +91-9410225039

GitHub Profile

LinkedIn Profile

pathakmansi608@gmail.com

#### **SUMMARY**

Aspiring MERN Stack Developer with hands-on experience in building full-stack web apps using MongoDB, Express.js, React.js, and Node.js. Quick learner with strong problem-solving and communication skills, eager to grow in a collaborative development environment.

# TECHNICAL SKILLS

Frontend: HTML, CSS (Tailwind), JavaScript, React.js

Backend: Node.js, Express.js
Database: MySQL, MongoDB
Version Control: Git, GitHub
Programming Languages: C, Python

Frontend Development: React.js, Tailwind CSS, HTML, CSS

 $\mathbf{Web}\ \mathbf{Dev}\ \mathbf{Tools}:\ \mathrm{VScode},\ \mathrm{Git},\ \mathrm{Github},\ \mathrm{Postman}$ 

**Deployment**: Netlify, Render, Verce

# Personal Projects

# • Portfolio Website | React.js, CSS, HTML, JavaScript, Netlify

- Engineered a responsive and visually engaging portfolio website using React, showcasing skills, projects, and contact functionality. Implemented a modular component structure with smooth navigation, dynamic content sections, and a modern UI/UX design optimized for all devices using custom CSS.

# • HerbsFox – E-commerce Web Application | React.js, HTML, CSS, Node.js, Express.js, MySQL

 Developed Herbsfox, a full-featured e-commerce site using React JS, with reusable components, responsive design, and seamless navigation via React Router. Key features include user auth, order history, Razorpay/COD payments, and a clean UI styled with CSS.

# • Jigyasa Hospital – Hospital Website Interface | React.js, HTML, CSS, JavaScript, Netlify

 Developed a responsive and accessible website for Jigyasa Hospital using React, featuring modular components, smooth navigation, and structured sections. Ensured cross-device compatibility and clean UI/UX with semantic HTML and modern CSS.

#### CERTIFICATIONS

#### •Research Paper

"Enhancing Blockchain Security and Efficiency with Machine Learning- By IJRPR"

June 2025

# •GeeksForGeeks

React JS (8-week online course)

June 2025

# EDUCATION

# •Bachelor of Technology in Computer Science and Engineering

2022 - 26

Dr. A.P.J. Abdul Kalam Technical University

# •Intermediate

SRK Girls Inter College (UP Board)

2021-22