

Sumit Patidar

Indore 452009 • sumitpatidar700@gmail.com • +918827957250
<https://www.linkedin.com/in/-patidarsumit-0x/> <https://github.com/sumitpatidar700>

EDUCATION

SUSHILA DEVI BANSAL COLLEGE OF TECHNOLOGY (PRESENT)	Indore, Madhya Pradesh 453331
• Bachelor of Technology - Computer Science, CGPA: 7.30	2021-2025
JAWAHAR NAVODAYA VIDYALAYA	Multhan, Madhya Pradesh 454660
• Higher Secondary School Certificate (HSSC): CBSE, Achieved 83.8% (XII)	2019-2021
• Secondary School Certificate (SSC): CBSE, Achieved 76.6% (X)	2014-2019

EXPERIENCE

SWAP INFOTECH PVT. LTD. (INTERNSHIP) LINK	Atulya IT Park, Indore, MP 452014
Junior Software Developer	February 2024 – April 2024
• Contributed to the “Glabol” project as a frontend UI developer, utilizing React JS for building interactive user interfaces	
• Integrated APIs to fetch and display dynamic data within the application.	
• Collaborated with backend developers to ensure seamless communication between frontend and backend components.	
SOFTINATOR TECHLABS PVT. LTD. (INTERNSHIP) LINK	Apollo Premier, Indore, MP 452010
Frontend Developer	May 2024 – Present
• Developed responsive web applications, enhancing user experience and interface functionality.	
• Collaborated with team to implement designs and optimize performance efficiently.	
• Collaborated on Rocket.Chat project, tailoring functionalities to meet client needs.	

SKILLS

• Language:	C, JAVA (Core), HTML5, CSS3, JavaScript
• Frameworks:	Nextjs, React, Bootstrap5, Tailwind, Material UI
• Tools:	Git, Figma, Adobe Photoshop, Postman, Thunder Client
• Platforms:	Code Block, Visual Studio Code, Draw.io, MongoDB Atlas, GitHub
• Soft Skills:	Teamwork, Adaptability, Time management, Problem Solving, Communication
•	

PROJECTS

TWO FACTOR AUTHENTICATION SYSTEM
• Frontend Development: Utilize HTML, CSS, and JavaScript to design an intuitive user interface, incorporating client-side validation for data integrity.
• Backend Implementation: Employ Node.js with Express to establish authentication routes, managing user login and 2FA verification. Integrate MongoDB Atlas for secure data storage.
• Two-Factor Authentication Methods: Implement OTP and authenticator apps, ensuring multiple layers of security. Develop mechanisms for OTP generation and verification to prevent unauthorized access.
TEXT-UTILS APPLICATION
• Component-Based Design: Employ React.js for Text Utils, emphasizing modular architecture with reusable components for tasks like uppercase and formatting.
• User Interface Interaction: Design an intuitive UI enabling text input and operation selection, utilizing React state for real-time updates and enhanced interactivity.
• Functionality Implementation: Implement text manipulation functions in React components using JavaScript, ensuring responsiveness for cross-device usage.

CERTIFICATES

NPTEL (National Programme on Technology Enhanced Learning)	
• PROGRAMMING IN JAVA (IIT KHARAGPUR) LINK	JAN-APR 2023
• DATABASE MANAGEMENT SYSTEM (IIT KHARAGPUR) LINK	JUL-SEP 2023
• DATA STRUCTURE AND ALGORITHM (IIT KHARAGPUR) LINK	JUL-OCT 2023
NIELIT (National Institute of Electronics & Information Technology)	
• BASIC COMPUTER COURSE LINK	SEP 2021