

# Sumit Patidar

Indore | [sumitpatidar700@gmail.com](mailto:sumitpatidar700@gmail.com) | 8827957250 | [patidarsumit.netlify.app](https://patidarsumit.netlify.app)

[linkedin.com/in/-patidarsumit-0x/](https://linkedin.com/in/-patidarsumit-0x/) | [github.com/sumitpatidar700](https://github.com/sumitpatidar700)

## Welcome to Sumit's Resume!

---

I am **Sumit Patidar**, a B.Tech CS student at **S.D. Bansal College**, ex-**Frontend Developer Intern** at **SWAP Infotech**, and a freelance developer. Skilled in Java, DSA, React.js, and Next.js, I build scalable, user-centric applications and solve complex problems efficiently.

## Education

---

**Rajiv Gandhi Proudhyogiki Vishwavidyalaya**, B.Tech in Computer Science June 2021 – May 2025

- CGPA: 7.48/10.0
- **Coursework:** Data Structure and Alogrithm, Database Management System, Object Oriented Programming,

**Jawahar Navoday Vidyalaya**, HSSC Computer Science April 2020 – March 2021

- Percentage: 83.8/100

## Technologies

---

**Languages:** Java(Core), MySQL, JavaScript

**Technologies:** React, Nextjs, Tailwind, Git, HTML5, CSS3

## Experience

---

**Software Engineer Intern**, Swap Infotech – IT Park, Indore February 2024 – April 2024

- Contributed to the Live 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
- Engineered API integrations between frontend React components and backend services, resolving 8 critical data synchronization errors and minimizing data loss incidents by 15% weekly.

**Software Engineer Intern**, Softinator Techlab – Apollo Premier, Indore May 2024 – June 2024

- Developed responsive web applications, improving user experience and interface functionality
- **Worked in a Linux-based environment**, optimizing performance and ensuring compatibility across platforms.
- Contributed to the Rocket.Chat project, customizing features and enhancing system efficiency, reducing API response time by 40 %.

## Projects

---

**Medimeet** Project Link

- Developed a scalable healthcare platform that allows secure appointment booking, real-time notifications, and role-based access for doctors and patients.
- Tools Used: MERN (MongoDB, Express.js, React.js, Node.js), Tailwind CSS, JWT Authentication.

### Click-chat

- Developed "**Click Chat**", a real-time chat application with friend-adding, messaging, and video calling features, ensuring seamless communication.
- Tools Used: Next.js, Convex (real-time DBMS), Clerk (authentication), ShadCN (component library).

## Certificates

---

**NPTEL (National Programme on Technology Enhanced Learning)**

- PROGRAMMING IN JAVA (IIT KHARAGPUR)
- DATABASE MANAGEMENT SYSTEM (IIT KHARAGPUR)
- DATA STRUCTURE AND ALGORITHM (IIT KHARAGPUR)