

# SHASHWAT JAIN

+91 8109203652    ✉ [jainshashwat528@gmail.com](mailto:jainshashwat528@gmail.com)    [linkedin.com/in/shashwat-jain-8b2b3127a](https://www.linkedin.com/in/shashwat-jain-8b2b3127a)  
<https://github.com/shashwat558>

---

## EDUCATION

---

LAKSHMI NARAIN COLLEGE OF TECHNOLOGY (LNCT), BHOPAL

SEP.2024 – SEP. 2027

BHOPAL, MP

---

## PROJECTS

---

- **Buildtogether** | Next.js, prisma, websocket    Live: <https://buildtogether.vercel.app>  
A collaborative working platform for college students where they can post their projects and find exciting project they want to work on. They can chat with them in real-time, Students notify their peers if they like their project and want to work with them.
- **Medium Clone** | React, prisma, cloudfare, honojs    **Link:** <https://medium-clone-neon.vercel.app/>  
Build a blogging website like medium with all the CRUD functionality. Deployed the backend on cloudfare worker and frontend on verce
- **Chatterley** | Next.js, React, Redis, Typescript  
Developed a full-stack chat application with real time friend and message capabilities using web sockets. used redis as a database. Authentication using nextAuth.
- **Paytm Full stack** | Nextjs, turborepu, typescript, prisma, react  
Built a full-stack Paytm clone using Next.js and React for the frontend, with TypeScript and Prisma for backend and database management. Utilized Turborepo for efficient monorepo management and implemented features like user authentication, payment gateway integration, and transaction history.

---

## TECHNICAL SKILLS

---

- **Skills:** JavaScript, TypeScript, NextJs, ReactJs, NodeJs, Prisma(ORM), MySQL, PostgreSQL, MongoDB, Firebase, WebRTC, WebSocket, Redux, Python, Java, C, Tailwind CSS, Docker, Amazon Web Services (AWS), Git, Linux, Object-oriented programming (OOPs) Developer
  - **Tools:** VS Code, Google Cloud Platform, neoVim.
- 

## EXPERIENCE

---

- **Developed Full-Stack Applications:** Built various web applications using the MERN stack (MongoDB, Express, React, Node.js) and Next.js, focusing on responsive design and efficient user interfaces.
  - **Database Management:** Proficient in using SQL and NoSQL databases, including MongoDB and Prisma, for efficient data storage and retrieval, ensuring data integrity and security.
  - **Frontend Development:** Created dynamic and user-friendly frontend interfaces using React, TypeScript, and Tailwind CSS, with a strong emphasis on responsive design and cross-browser compatibility.
  - **API Integration:** Integrated third-party APIs, such as OpenWeather API, and payment gateways to add functionalities like real-time data fetching and secure payment processing.
  - **Performance Optimization:** Implemented performance optimizations and utilized Cloudflare for content delivery, resulting in faster load times and improved user experience.
  - **Version Control and Collaboration:** Used Git for version control and collaborated with other developers on open-source projects, contributing to a collaborative development environment.
-