

# Vidhi Kaiwart

vidhikaiwart@gmail.com | 9691187862 | linkedin | Github

## Projects

---

### Chatify - Full-Stack Real-Time Chat Platform

- Designed and developed a real-time one-to-one chat application using the MERN stack with WebSocket (Socket.io) for low-latency communication..
- Implemented real-time messaging, online/offline user status, and instant notifications, supporting 100+ concurrent users.
- Built secure authentication and authorization using JWT tokens and bcrypt to protect user sessions and data.
- Developed scalable RESTful APIs for user management, chat history, and message persistence using Node.js, Express.js, and MongoDB.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, Socket.io, JWT, Tailwind CSS, GitHub

### YourSpace - Full-Stack Rental Application

- Developed a full-stack MERN rental platform allowing users to list, search, and book accommodations.
- Implemented role-based access control with JWT authentication, enabling separate dashboards for tenants, landlords, and admins.
- Built RESTful APIs for dynamic listings, bookings, and user management using Express.js and MongoDB.
- Designed a responsive and mobile-first UI using React.js and Tailwind CSS, improving user experience across devices.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, JWT, Tailwind CSS

## Education

---

**Lakhmi Chand Institute of Technology, Bilaspur, Chhattisgarh**

2021 - 2025

B.Tech – Computer Science Engineering

percentage 82.07

**Government Girls Polytechnic**

2019–2022

Diploma – Computer Science Engineering

percentage 75.09

**St. Joseph Convent School**

2019

X (CGBSE)

percentage 80.66

## Technical Skills

---

**Programming Languages:** C++, JavaScript

**Frameworks Libraries:** React.js, Node.js, Express.js, Tailwind CSS

**Databases:** MongoDB

**Developer Tools:** VS Code, Git GitHub, Postman

## Achievements

---

**LEETCODE**

Profile

- 80+ questions solved: Easy, Medium, and Hard

**GFG**

Profile

- 70+ questions solved challenges

**CODECHEF**

Profile

- 100+ questions solved