

# SAMEER SHARMA

[jangidsameer26@gmail.com](mailto:jangidsameer26@gmail.com) | 8302048187 | Jaipur, Rajasthan | [www.linkedin.com/in/sameer-sharma-4u](https://www.linkedin.com/in/sameer-sharma-4u) |  
[github.com/SAMEERSHARMA123](https://github.com/SAMEERSHARMA123) | [my-portfolio-f6jf.onrender.com/](https://my-portfolio-f6jf.onrender.com/)

## EDUCATION

---

**Shree Karni University** Aug 2025 – May 2028  
Bachelor of Science in Computer Science Jaipur, Rajasthan

## EXPERIENCE

---

**ATSGlobalTech** Oct 2025 – Feb 2026  
Full Stack Developer Jaipur, Rajasthan

- Engineered and performance-tuned backend APIs through query optimization, indexing, and efficient request handling, achieving sub-100ms average response latency and significantly improving overall system responsiveness.
- Implemented secure authentication mechanisms such as Google OAuth 2.0, JWT-based auth flows, role-based access control, and dynamic permission handling to ensure controlled access across multi-role dashboards.
- Implemented secure authentication and authorization flows including Google OAuth 2.0, JWT-based authentication, and role-based access control (RBAC), while optimizing frontend performance using Redux Toolkit for smooth real-time UI updates.

**Way2fresher** Jan 2024 – Present  
Full Stack Developer Remote

- Assisted in developing and maintaining frontend features using React.js, focusing on responsive UI components and basic state management.
- Worked with REST APIs to integrate backend data into the application and handled form validations, authentication flows, and user interactions.
- Collaborated with senior developers to fix bugs, improve code structure, and follow best practices in version control and Agile development.

## PROJECTS

---

**AutoStock** | Next.Js, Oauth Client 2.0, Rest Api's

- Developed the application using Next.js, implementing Google OAuth 2.0 for secure authentication and building a clean, responsive, and SEO-optimized user interface with structured routing.
- Optimized backend APIs through query tuning, indexing, and efficient request handling to achieve low response latency and high-performance data operations across inventory and order workflows.

**Hotel Management Software ( In Progress)** | React.js, Redux Toolkit, Tailwind CSS, Role-Based Access Control (RBAC)

- Designed and developed a clean, responsive frontend with structured dashboard architecture for multiple roles including Admin, Super Admin, Staff, Vendor, Restaurant, and Billing modules, ensuring consistent UI/UX across complex workflows.
- Implemented role-based access control (RBAC) at the frontend level, managing dynamic routing and conditional rendering using Redux Toolkit for real-time UI updates and controlled feature visibility.
- Built complete authentication flows including login, signup, password reset, and protected routes, while maintaining optimized performance, reusable components, and low-complexity, maintainable code structure.

## TECHNICAL SKILLS

---

**Languages & Databases:** JavaScript (ES6+), TypeScript (TSX), MongoDB,

**Technologies/Frameworks:** React.js, Next.js, Node.js, Express.js, Tailwind CSS, REST APIs, JWT Authentication, OAuth 2.0 (Google)

**Developer Tools:** Git, MongoDB, GitHub Actions, Postman, Vercel, Render

**Other:** Aggregation Pipelines, Indexing & Query Optimization, Server-side Pagination, SEO Optimization, Performance Tuning, Token Blacklisting, Browser Caching

## ACHIEVEMENTS

---

- Designed secure authentication systems using JWT, OAuth 2.0, and token blacklisting in production.
- Architected aggregation-based analytics pipelines for scalable reporting systems.