

# Shreyam Kanaujiya

Kanpur, Uttar Pradesh | shreyam91183@gmail.com | +91 6392764845 | LinkedIn | GitHub

## Professional Summary

Full Stack Engineer with 3+ years of experience building scalable, production-grade web applications across frontend and backend systems. Expertise in React, Node.js, REST APIs, and SQL/NoSQL databases. Experienced in Agile environments, performance optimization, and debugging complex production issues in fast-paced product teams.

## Professional Skills

**Languages:** JavaScript (ES6+), TypeScript, Java

**Frontend:** React.js, Hooks, HTML5, CSS3, Responsive UI, Material UI, Shadcn UI

**Backend:** Node.js, Express.js, Spring Boot, RESTful APIs

**Databases:** MySQL (SQL), MongoDB (NoSQL)

**DevOps & Tools:** Git, GitHub Actions, Jenkins, Postman, AWS (EC2, S3)

**Testing & Methodologies:** Unit Testing (Jest / JUnit), Integration Testing, Agile (Scrum), SDLC

## Relevant Experience

### Freelance Full Stack Developer

May 2024 – Present

- Shipped 12+ production features for applications serving 1K+ monthly active users by building scalable React frontends and Node.js backend systems and architecting 15+ RESTful APIs, improving UI responsiveness by 25%.
- Engineered RBAC and secure validation layers, diagnosed production issues related to API latency and authentication failures, reducing recurring defects by 40%.
- Deployed full-stack applications on a custom MilesWeb VPS, configuring backend, database, and frontend services, and incorporated third-party systems including ImageKit, SMS APIs, delivery tracking APIs, and payment gateways.

### Jr. Software Engineer,

Sep 2022 – May 2024

#### Cognizant Technology Solutions – Pune, Maharashtra

- Implemented 10+ end-to-end features across React frontend and Java/Spring Boot backend systems.
- Analyzed 20+ user stories per release; identified dependencies and improved implementation efficiency.
- Achieved 90%+ unit test coverage and reduced regression defects by 35%.
- Conducted 30+ peer code reviews, reducing critical production issues by 25%.
- Refactored SQL queries and backend service logic, reducing average API response time by 30%.
- Investigated and resolved production defects by analyzing logs and debugging backend services, improving system reliability.
- Collaborated with cross-functional and global teams to align technical solutions with business requirements.

### Full Stack Developer Intern,

Feb 2022 – Aug 2022

#### Cognizant Technology Solutions – Gurugram, Haryana

- Built healthcare claims processing modules using React and Spring Boot, supporting internal operations handling 1K+ claim records daily.
- Streamlined frontend rendering and database queries, reducing system latency by 50%.
- Collaborated with senior engineers during Agile sprints to deliver features aligned with business requirements.

## Selected Projects

### Task Management System (React, Node.js, MongoDB)

- Architected and implemented 15+ REST APIs for authentication, task workflows, and scheduling.
- Implemented natural language task parsing to auto-extract dates and assignees.
- Improved perceived UI latency by 25% through optimized rendering and state management.

### E-Commerce Store (HerbalMG)

- Built a scalable storefront and admin dashboard with modular React components and backend services for order, inventory, and payment management.
- Configured secure payment processing and optimized API architecture to improve operational efficiency and system maintainability.

## Education

### Pranveer Singh Institute of Technology

Aug 2018 – Jul 2022

- Bachelor of Technology in Computer Science