

Shaikh Sameer Shabbir

Senior Full Stack Engineer — Node.js — React.js — System Design

+91-8379843464 samsk7774@gmail.com 
linkedin.com/in/shaikh-sameer-39a584216  shaikhsameer.com

s

PROFESSIONAL SUMMARY

Senior Full Stack Engineer with 7+ years of experience designing scalable web applications and high-performance backend systems. Specialized in Node.js architecture, real-time systems and API-driven platforms with strong expertise in React.js. Experienced in building SaaS products, optimizing system performance and leading engineering teams delivering production systems used by thousands of users.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, SQL
Backend: Node.js, Express.js, NestJS, REST APIs, WebSockets, Socket.IO
Frontend: React.js, Next.js, Redux Toolkit, HTML5, CSS3, Tailwind CSS
Databases: PostgreSQL, MongoDB, MySQL, Query Optimization, Data Modeling
ORM / Query Builders: Prisma ORM, Knex.js
Cloud DevOps: Docker, Git, CI/CD, DigitalOcean, AWS (EC2, S3), VPS
Tools: Redis, Electron.js, Linux Servers, Performance Monitoring
Engineering: System Design, Scalable Architecture, API Security, Agile Development

PROFESSIONAL EXPERIENCE

Senior Software Engineer

Feb 2025 – Present Coreline IT Solutions — Pune, India

- Architected scalable backend services supporting enterprise applications used by multiple client organizations.
- Built responsive admin dashboards using Next.js, React.js and Tailwind CSS for enterprise workflow management.
- Led engineering team of 6 developers delivering SaaS platforms, internal tools and enterprise client applications.
- Increased API performance by 40
- Implemented CI/CD pipelines reducing release time by 60
- Designed reusable frontend components improving UI performance and maintainability.
- Implemented secure authentication using JWT and role-based access control across multiple systems.

Software Engineer

Jun 2024 – Jan 2025 Moksha Solutions — Aurangabad, India

- Developed backend services powering healthcare and logistics applications.
- Improved API response times through database indexing and query optimization.
- Collaborated with frontend teams to implement responsive React.js interfaces integrated with backend APIs.
- Delivered production features across multiple client platforms while improving application reliability and monitoring.

Full Stack Developer

Feb 2023 – Apr 2024 ARA Global — Aurangabad, India

- Developed enterprise ERP platform supporting HR, payroll, attendance and reporting workflows.
- Built React.js dashboards enabling employees and administrators to manage operational data efficiently.
- Implemented REST APIs using Node.js enabling seamless frontend-backend communication.
- Reduced system latency by 40
- Introduced real-time notification systems using WebSockets improving user engagement.

Full Stack Developer

Feb 2022 – Feb 2023 Techsparagus — Aurangabad, India

- Developed REST APIs supporting mobile and web platforms handling thousands of daily requests.
- Built responsive React.js interfaces ensuring consistent user experience across desktop and mobile devices.
- Integrated frontend applications with backend APIs enabling dynamic data-driven functionality.
- Designed scalable MongoDB and MySQL schemas improving application performance.

Full Stack Developer

Dec 2019 – Jan 2022 Vaibhav Consulting Services — Aurangabad, India

- Developed ERP modules including billing, inventory management and financial reporting systems.
- Implemented backend logic for casino-style gaming platforms including betting engines and wallet management.

- Built internal desktop tools using Electron.js improving operational efficiency.

KEY PROJECTS

StudyPulse — Online Learning SaaS Platform

- Designed scalable online learning platform enabling students to access study materials, take exams and track academic performance.
- Built React.js admin dashboard with REST API integrations for managing exams, users and institutional reports.
- Implemented role-based authentication using JWT and secure API authorization.
- Integrated Razorpay payment gateway enabling subscription-based access for educational institutions.
- Reduced system latency by 30
- Built automated CI/CD pipeline using Docker and GitHub Actions.

Indian Design Editing Platform

- Built platform allowing businesses to customize marketing templates and generate branded design assets.
- Developed frontend editing interface enabling real-time template modifications.
- Integrated Cloudflare R2 storage and CDN-backed asset delivery for faster media loading.
- Implemented backend APIs for template management, purchase workflows and asset downloads.
- Implemented image processing workflows enabling dynamic template rendering and asset generation for customized designs.

POST EAT — Food Delivery Platform

- Developed full-stack food delivery system supporting customers, restaurants and delivery partners.
- Implemented real-time order tracking using WebSockets and Socket.IO.
- Designed backend services managing orders, menus, payments and delivery logistics.
- Implemented order lifecycle management ensuring reliable processing of concurrent customer orders and delivery updates.

KT Guru — SaaS Knowledge Transfer Platform

- Built SaaS platform enabling consultants to conduct remote knowledge transfer sessions.
- Implemented real-time collaboration tools including chat and file sharing.
- Designed scalable backend services supporting concurrent multi-user sessions.
- Implemented secure session management and access control for consultants and clients.
- Optimized backend services to support concurrent user sessions during live knowledge transfer meetings.

EDUCATION

Bachelor of Engineering — Computer Science Dr. Babasaheb Ambedkar Marathwada University — Aurangabad, India