

SHEETAL SHISHODIA

Sector 54, Gurugram, Haryana 📞 7417472183 ✉️ sheetalshishodia71@gmail.com
🌐 linkedin.com/in/sheetal-shishodia-46

Professional Summary

- Results-driven **Full Stack Developer** with expertise in **MERN & MEAN stacks**, specializing in **React.js, Angular, Node.js, and Rust**. Proven ability to architect **scalable web applications, RESTful APIs, and cloud solutions**. Passionate about **software architecture, microservices, and DevOps automation** in agile environments.

Technical Skills

Frontend:	React.js, Redux, Next.js, Angular 8+, TypeScript, Bootstrap, SASS, Material UI
Backend:	Node.js, Rust, Express.js, GraphQL, Microservices
Databases:	Oracle, MySQL, MongoDB, PostgreSQL, SQL
Cloud & DevOps:	AWS (EC2, S3, Lambda), Docker, Apache Kafka, CI/CD
Other Tools:	Git, GitHub, Webpack, Babel, Postman, JIRA, Agile/Scrum

Professional Experience

RapidShyp – Software Engineer

July 2024 – Present

- Leading** the development of a scalable D2C shipping platform processing 20k+ orders daily using Next.js, Rust, Node, and AWS
- Orchestrated** cloud deployments using AWS and Docker, establishing CI/CD pipelines that cut release cycles by 40%
- Implemented** robust security measures including RBAC, API authentication, and data encryption protocols

Om Logistics Limited – Software Engineer

Aug 2021 – June 2024

- Architected** and deployed high-performance full-stack applications using MERN & MEAN stacks handling 10k+ daily transactions
- Engineered** secure RESTful APIs with JWT authentication, improving integration efficiency by 35%
- Optimized** database queries and microservices architecture, boosting system performance by 30% and reducing latency
- Orchestrated** cloud deployments using AWS and Docker, establishing CI/CD pipelines that cut release cycles by 40%
- Implemented** robust security measures including RBAC, API authentication, and data encryption protocols

Key Projects

- RapidShyp Shipping Platform** (*Next.js, Rust, Node, AWS*) – **Built** a D2C shipping system processing 20k+ daily orders. Integrated carrier APIs for real-time tracking and route optimization, **slashing** operational costs by 25%
- Inventory Management System** (*React.js, Node.js, MongoDB*) – **Designed** an enterprise material tracking system with Inter-Unit Transfer and RGP modules, **eliminating** 90% of manual errors through automation
- Bid Management Solution** (*React.js, Node.js*) – **Developed** procurement automation with multi-level approval workflows, **accelerating** approval times by 40%
- Purchase Automation System** (*Angular, Node.js*) – **Created** MRP and Purchase Order modules with ERP integration, enabling real-time inventory tracking
- Zoho Asset Integration** (*Node.js*) – **Integrated** Zoho Asset API for hardware/software tracking, **reducing** asset management time by 60%
- Meeting Scheduler Platform** (*Angular, Node.js*) – **Launched** company-wide scheduling system with auto-reminders, **minimizing** conflicts by 70%

Education

MCA (9.0 CGPA) , Dr. APJ Abdul Kalam Technical University, Meerut (UP)	2021
BCA (7.5 CGPA) , Chaudhary Charan Singh University, Meerut (UP)	2019

Languages

English (Professional Working Proficiency), Hindi (Native)