

Megh Rathod

+1 (929) 969-0168 | msr.megh@gmail.com | linkedin.com/in/meghrathod | github.com/meghrathod

SUMMARY

Full-stack software developer with experience building scalable backend systems using Spring Boot microservices, Golang, and Node.js, alongside dynamic frontends in React and Angular. Proficient in deploying and maintaining cloud-native applications with CI/CD pipelines, containerization, and modern DevOps practices.

SKILLS

Languages: Java, Python, Golang, JavaScript, SQL (MySQL, PostgreSQL)
Frameworks: Spring Boot, React, Angular, Node.js, GraphQL, React Native, LangGraph
Tools: Kubernetes, Docker, Git, Cloud Foundry, Snyk, Dynatrace, Linux

EXPERIENCE

Software Engineer Intern

May 2025 – August 2025

Exiger

New York, NY

- Developed **automated test suites in TypeScript** to monitor and validate functionality and data accuracy of Exiger's DDIQ Analytics dashboards, improving dashboard reliability and enabling early detection of data issues.
- Prototyped a **LangGraph-based agentic Bill of Materials (BoM) generator**, including a reflective "critique agent" that analyzed and improved the generated BoMs, showcasing innovation in AI-driven content production.

Software Engineer

May 2023 – May 2024

Dell Technologies

Bengaluru, India

- Secured Microservices:** Implemented OAuth2 authentication with JWT in microservices for Quote Deal Planning (QDP), a cloud-native Java application in Dell's digital supply chain, ensuring secure access.
- Increased DevOps Efficiency:** Strengthened application security by addressing vulnerabilities in Angular and Spring Boot, optimized CI/CD pipelines, and achieving an internal DevOps maturity score of over 90%.
- Developed a feature-rich frontend** in Angular and React to provide deal planners with critical data, integrating seamlessly with new microservices for real-time insights and improved decision-making.

PUBLICATION

Journal: Evaluating Conditional handover (CHO) for 5G networks with dynamic obstacles

<https://doi.org/10.1016/j.comcom.2025.108067>

- Proposed and validated a Markov model to evaluate handover performance in 5G systems, focusing on CHO metrics like latency, packet loss, and failure probability using Python-based simulation setup to calculate optimal configuration of mobility parameters.

EDUCATION

New York University

Master of Science in Computer Engineering

New York, USA

Sep. 2024 – May 2026

Shiv Nadar University

Bachelor of Technology in Computer Science and Engineering

Delhi-NCR, India

Aug. 2020 – May 2024

PROJECTS

Sambandh | *React Native, Node.js, GraphQL* | Community Platform — apps.apple.com/us/app/hp-sambandh/id1409442640

- Collaborated on a **React Native mobile app** with Node.js backend, serving 3000+ community members with real-time updates and image and video sharing for Yogi Divine Society of NJ.
- Implemented **JWT-based authentication** with role-based access control, secure file uploads, and encrypted data storage using bcrypt and AES-256
- Developed **GraphQL schema** for event management, donation processing with Stripe integration, and push notifications using Firebase Cloud Messaging

Kabootar | *React, TypeScript, Golang, Docker* | Peer-to-Peer File Sharing — kabootar.meghrathod.dev

- Developed a **peer-to-peer file sharing web app (PWA) using React and WebRTC**, enabling direct file transfers without server storage, reaching 200+ monthly active users in the university community
- Created a lightweight **signaling server in Golang using WebSockets** to handle peer discovery and connection management, resulting in reliable peer-to-peer file sharing between users