

ROHAN HASABE

Boston, MA • +1 8573398500 • rohanhasabe8@gmail.com • linkedin.com/in/hasaber8

EDUCATION

Northeastern University, Boston, MA Master of Science - Computer Science - 3.8/4 GPA Relevant Coursework: Mobile Application Development (Java and Kotlin), Algorithms and Data Structures, Database Management and Design, Programming Design Paradigm (Java); Building Scalable Distributed Systems (Golang)	August 2024 - May 2026 (Graduating)
Pune University, Pune, India Bachelor of Engineering - Information Technology	August 2019 - May 2023

PROFESSIONAL EXPERIENCE

Esper.io, Seattle, WA, USA Software Development Engineer Intern, Backend (returning as a student)	June 2025 – December 2025
<ul style="list-style-type: none">Built Esper's MCP Server, enabling AI-driven device management, shipping core components (CLI + MCP) from design through production launch.Built out Esper's blueprint for using Claude Code and Cursor, writing custom Agents for coding and workflow uses.Designed and implemented an end-to-end certificate lifecycle management system that enables enterprise customers to deploy wifi certificates across large device fleets in a single click.Re-architecting the Android Device OTA Management microservice to support third-party non-Esper managed devices receiving OTA updates, giving ODMs an alternative to Google OTA Services.	

Esper.io, Seattle, WA / Bengaluru, IN Software Development Engineer 2, AndroidOS and Backend	June 2023 – July 2024
<ul style="list-style-type: none">Designed and implemented 10+ RESTful APIs for Android Device OTA Management, enabling tier 1 enterprise partners to automate Esper Foundation Android device updates, driving a major reduction in OTA deployment times.Architected and deployed Android Device OTA Management microservices using Golang, PostgreSQL, Argo CD, and Terraform - implementing horizontal scaling patterns to manage data flow across 80,000+ connected devices.Established a comprehensive test suite using the Go testing framework, achieving 95% code coverage across OTA management services with unit tests.Engineered a real-time event streaming pipeline using Kafka for device state tracking and monitoring.Delivered high-priority feature development in Foundry (OTA management) platform based on product requirements, driving a 25% increase in enterprise client adoption.Enhanced core cloud service (Scapi) command framework using Django, Redis, and Python, implementing new API endpoints and optimizing existing functionality for improved reliability.	

PROJECT

Resume Parser: (<https://github.com/Hasaber8/resume-parser-go>)

- Built a PDF resume parser in Go that extracts structured content using pattern-matching algorithms and document processing libraries, providing insights into automated resume-screening systems

WebRTC-based Video Calling Setup: (<https://github.com/Hasaber8/webrtc-go>)

- Built a real-time video calling application with a custom Go signaling server, handling WebSocket-based SDP exchange, ICE candidate negotiation, and TURN/STUN configuration for NAT traversal.

TEACHING EXPERIENCE

Northeastern University, Boston, MA Teaching Assistant	January 2025 – April 2025
<ul style="list-style-type: none">Supervised and evaluated 70+ students across all Northeastern University campuses for the 'CS 5520: Mobile App Development' course, conducting office hours and providing comprehensive guidance on Android platform projects, labs, and assignments focused on mobile application design and development principles.	

SKILLS & ACHIEVEMENTS

- Programming Languages and Frameworks:** Golang, Python, Java, Kotlin, Bash, Agile
- Technologies:** PostgreSQL, Kafka, Django, Redis
- Infrastructure as Code:** Docker, Kubernetes, Terraform, AWS
- CI/CD:** BuildKite, Jenkins, Argo CD, Git
- Placed India Rank #15 in Google HashCode 2021 extended rounds**