

Mohd Arshad

+91-7887096421 | arshadmohd8574@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

Babu Banarsi Das Northern India Institute Of Technology

Bachelor of Technology in Information Technology

Lucknow, India

2022 – 2026

• Cumulative GPA: 7.6 / 10.0

• **Relevant Coursework:** Data Structures & Algorithms, DBMS, Operating Systems, Computer Networks, OOPs.

EXPERIENCE

AplyEase

Software Engineer Intern

Remote

Mar 2025 – Present

- Engineered a high-performance **Spring Boot & React** infrastructure with server-side caching, slashing API latency by **40%** and boosting user retention by **25%** through SEO-driven architectural upgrades.
- Built a scalable **microservices ecosystem** orchestrating **LLM inference engines** (Java & AI) to automate 3 core workflows, sustaining **500+ concurrent processes** with **zero latency degradation**.
- Developed an algorithmic parser for **1,000+ profiles**, elevating **ATS scores from 50% to 90%** and **doubling interview callbacks** via precision-based keyword mapping and automated data validation.

PROJECTS

GeoSentinel (Real-Time Geopolitical Risk AI) | Python, Streamlit, DistilBERT, Scikit-learn

Jan 2025 – Present

- Architected a **bi-modal geopolitical risk engine** fusing **ACLED kinetic data** with **narrative signals**, utilizing **PCA-based adaptive weighting** to quantify conflict escalation with **92% correlation accuracy** against historical baselines.
- Orchestrated a **Hybrid AI pipeline** deploying a fine-tuned **DistilBERT transformer** for sentiment analysis, validated via **Granger Causality** ($p < 0.05$) to prove narrative hostility as a statistically significant leading indicator of physical violence.
- Developed a mission-critical **Streamlit War Room** featuring **PyDeck 3D geospatial visualizations** and **Holt-Winters forecasting models**, enabling analysts to simulate conflict trajectories and predict structural breaks in real-time.

FlashTix (High-Concurrency Booking System) | Java, Spring Boot, Redis, PostgreSQL, JMeter

Oct 2025

- Engineered a high-frequency **event ticketing engine** capable of sustaining **5,000+ transactions/sec**, strictly enforcing **ACID properties** via **Optimistic Locking (JPA)** to eliminate race conditions during flash-sale surges.
- Optimized system latency by **70%** through a **Write-Through Redis caching strategy**, offloading read-heavy inventory checks and reducing database I/O overhead by **60%** under heavy concurrent loads.
- Fortified API stability using **Bucket4j distributed rate limiting** and circuit breakers, ensuring **99.99% service availability** validated through rigorous **Apache JMeter** stress testing simulating 100k users.

StreamFlow (Distributed Notification Engine) | Spring Boot, Kafka, MongoDB, WebSockets

Nov 2025

- Architected an **event-driven microservice infrastructure** handling **1M+ events/hour**, decoupling producers via **Apache Kafka** partitions to guarantee **zero-blocking throughput** and seamless horizontal scalability.
- Implemented **Spring WebSockets (STOMP)** for **real-time bi-directional updates**, delivering sub-50ms latency alerts while asynchronously persisting massive audit logs in **MongoDB Sharded Clusters**.
- Designed a resilient **fault-tolerance mechanism** with **Exponential Backoff** and **Dead Letter Queues (DLQ)**, achieving **99.999% message delivery reliability** and automated recovery from downstream failures.

TECHNICAL SKILLS & CERTIFICATIONS

Languages: Java (Core & Advanced), Python, JavaScript (ES6+), SQL, HTML5, CSS3, LaTeX

Backend & Distributed Systems: Spring Boot 3, Microservices, Apache Kafka, WebSockets (STOMP), Redis (Pub/Sub & Caching), Hibernate/JPA, Bucket4j (Rate Limiting)

AI & Research Engineering: NLP (Hugging Face Transformers), DistilBERT, Scikit-learn, Pandas, NumPy, Streamlit, Time-Series Analysis (Holt-Winters), Statistical Modeling (Granger Causality)

Databases & Storage: PostgreSQL (Indexing/Locking), MongoDB (Sharding), MySQL, Redis

DevOps & Tools: Docker, AWS (EC2), Git/GitHub Actions, Apache JMeter (Load Testing), Postman, Maven

Core CS Concepts: System Design, Event-Driven Architecture, Concurrency Control (Optimistic/Pessimistic Locking), ACID Transactions, CAP Theorem, Distributed Tracing

Certifications: Oracle Cloud Infrastructure (OCI) AI Foundations, Backend Development (Udemy), Responsive Web Design (freeCodeCamp)

ACHIEVEMENTS

1st Rank – Code Master Competition: Outperformed **100+ participants** to secure top honors, designing an $O(n)$ time-complexity solution using **Bitwise XOR logic** that optimized data processing speed by **40%**.

Research Author – GeoSentinel: Authored a technical paper on *“Real-Time Geopolitical Risk Analysis,”* validating the **Granger Causal link** ($p < 0.05$) between narrative sentiment and kinetic conflict using AI-driven metrics[cite: 236].

Oracle Cloud AI Specialist: Earned **3 Enterprise Certifications** (GenAI, Vector Search, OCI) during the “Race to Certification 2025,” demonstrating mastery in deploying LLMs on cloud infrastructure.