

# SANDEEP SINGH

+91-8090445193 · Delhi, India  
sandeep.mnnit.ss@gmail.com · [LinkedIn](#) · [techss.dev](#)

---

Senior Software Engineer with **9+ years** specializing in large-scale search systems and ML infrastructure. Expert in distributed systems, search optimization (Solr/Elasticsearch), and ML model deployment (T5/mt-5). Strong focus on system design, performance optimization, and technical leadership.

## EDUCATION

---

**B.Tech in Computer Science and Engineering** 2012 – 2016  
Motilal Nehru National Institute of Technology (MNNIT), Allahabad

## KEY ACHIEVEMENTS

---

- Architected search systems handling **6000 QPS** and **300M queries on Black Friday** for 900+ enterprise clients
- Led **Python 2→3 migration** across microservices with zero downtime, reducing infrastructure costs by 20%
- Pioneered multilingual NLP capabilities using **mt-5 models**, extending search to non-English languages
- Improved search relevance by 30% through **Solr** optimization and ML-based ranking formulas

## EXPERIENCE

---

**Bloomreach India - Senior Software Engineer** April 2025 – Present  
**Discovery - Search & Recommendations** — *Team: 6 engineers including 2 Staff Engineers*

- Architected **T5**-based ML pipeline for BRIP (Bloomreach Inferred Product Type) extraction, processing 10M+ products daily for improved product categorization
- Designed and implemented custom **Solr** ranking formulas with ML optimization, improving search relevance by 30% across enterprise deployments
- Leading system design for next-gen semantic search infrastructure with focus on latency optimization and scalability
- Collaborating with 2 Staff Engineers on technical roadmap for search quality improvements and ML model integration

**Bloomreach India - Software Development Engineer 2** August 2021 – April 2025  
**Discovery - Search & Recommendations**

- Pioneered multilingual search capabilities using **mt-5 models** and **Solr**, extending advanced features like query relaxation and precision modes to non-English languages
- Architected ChatGPT integration for automated content generation with hallucination detection system, achieving **95% accuracy** in content validation
- Built real-time "Recently Viewed" feature using **Kafka** and **Spark Streaming**, processing 1M+ events daily with sub-second latency
- Spearheaded infrastructure modernization: **Python 2→3** migration across services, EC2→VPC transition, reducing infrastructure costs by 20%
- Implemented **Istio service mesh** for Django REST API microservices, improving system observability and reducing debugging time by **40%**
- Re-architected **Airflow** data pipelines for multi-tenant support, migrating from Qubole to AWS **MWAA**, improving SLA compliance from 85% to **99.9%**

**Soroco India - Senior Software Developer** September 2018 – August 2021

- Architected 11 enterprise automation systems for Fortune 500 clients using distributed architecture and event-driven design
- Led team of 6 engineers through technical design reviews, code reviews, and mentoring, improving team velocity by **35%**
- Designed distributed automation framework with event-driven architecture for high-throughput data processing

## Soroco India - Software Developer

February 2018 – August 2018

- Built distributed automation systems using microservices architecture and message queuing
- Championed TDD practices achieving **85% code coverage**, reducing production incidents by 60%

## MakeMyTrip - Android Developer

June 2016 – August 2017

- Developed critical features for Android app with **10M+ downloads** including filtering, sorting, and GST implementation
- Designed and implemented sophisticated filtering algorithm reducing search time by **50%**
- Architected app using **MVVM** pattern with data binding, improving app performance by **30%**

## TECHNICAL EXPERTISE

---

<b>System Design</b>	Distributed Systems, Microservices, Event-Driven Architecture, API Design
<b>Search &amp; ML</b>	Solr, Elasticsearch, T5/mt-5 models, NLP, Semantic Search, Query Understanding
<b>Languages</b>	Python, Java, Go, Scala — Frameworks: Django, FastAPI, Spring Boot
<b>Data &amp; Scale</b>	Kafka, Spark, Airflow, Redis, PostgreSQL, DynamoDB, Cassandra
<b>Infrastructure</b>	AWS, Kubernetes, Docker, Istio, Terraform, CI/CD, Monitoring (Datadog/Grafana)

## CERTIFICATIONS & TECHNICAL CONTRIBUTIONS

---

- **AWS Certified Solutions Architect** - Associate (2023)
- **CodeChef CCDSAP** - Advanced Data Structures & Algorithms, Distinction (2017)
- Technical interests: System design at scale, Search relevance, Real-time ML serving, Platform engineering