

Abhijeet Ashok Muneshwar

Principal Software Engineer - 1

Carrying 13+ years of experience in software development—including 6 years in leading and managing teams—with a strong focus on building scalable, AI-powered back-end systems. I aim to work with a progressive and innovative organization where I can apply my skills in system design, data structures, algorithms, and GenAI to solve complex business problems and drive engineering innovation.

Email: openingknots@gmail.com

Contact: +91-8618326380

Website: abhijeet-muneshwar.github.io

[LeetCode](#)

[LinkedIn](#)

[GitHub](#)

[Stack-Overflow](#)

Work Experience

- **Cleo (Domain: Supply Chain)**: Principal Software Engineer (09/2024 - Present)

- Developed Anomaly Detection in Supply Chain using MCP servers, MCP Clients, LLMs and GenAI which improved anomaly detection by 60%-85% saving ~\$150K / year.
- Developed massively scalable audit log system that can store 360 TB of logs/year and can handle 1.5 billion log entries/day, using GenAI, RAG and MCP Servers, saving ~\$250K / year.

- **DeepIntent (Domain: AdTech)**: Lead Software Engineer (10/2018 - 09/2024)

- Developed Co-Pilot to improve campaign delivery by 32%, saving \$1 Million spent on campaigns.
- Developed Anomaly detection tool in house saving \$200,000 / year using GenAI, RAG & Multi Model MCP servers.
- Developed API Gateway in Golang which was 4 times faster and consumed 1/3rd of memory than earlier gateway.

- **OneDirect (Domain: Customer Experience)**: SDE - 2 (05/2017 - 10/2018)

- Developed multiple micro-services & built new CX tools.
- Optimized DB storage by 10%, thereby saving \$1500 / year.
- Added multiple social media publishing tools.

- **Quikr (Domain: Online Marketplace) (acquired CommonFloor)** - SDE -2 (12/2014 - 05/2017)

- Worked on large scale product like Quikr Jobs at 2,50,000 RPS.
- Added feature to record called candidate.

- **CommonFloor (Domain: Real Estate)**- SDE - 1 (12/2014 - 05/2017)

- Enhanced groups communication by adding chat feature.

- **IDrive (Domain: Cloud)** - SDE - 1 (06/2013 - 12/2014)

- Worked on Google Glass to store captured image, video and audio to IDrive.
- Improved page load time by 80%.

- **Persistent** - SDE 1 (06/2010 - 06/2011)

Education

- Master of Technology (06/2011 to 06/2013)
 - Computer Science & Engineering
 - National Institute of Technology, Karnaraka
- Bachelor of Engineering (06/2006 to 06/2010)
 - Computer Engineering
 - Pune Institute of Computer Technology

Skills

- Data Structure
- Algorithm
- System Design
- System Architecture
- LLM, GenAI, OpenAI, AgenticAI, LLMOps
- RAG Pipelines
- MCP Servers
- Vector Databases
- LangChain, LangGraph, LlamaIndex
- DataDog
- ELK, Graphana, Prometheus
- AWS, GCP
- Docker, Kubernetes
- Terraform
- Java, Spring-Boot
- Golang, Gin
- Python, FastAPI
- PyTorch, Scikit-learn, TensorFlow
- Apache Airflow, Spark, Flink, Beam
- JavaScript, TypeScript
- Next.js, React, Node.js
- MySQL, PostgreSQL
- MongoDB
- BigQuery
- GraphQL, REST, gRPC
- Redis, Aerospike
- Kafka, RabbitMQ

Achievements

- 1100+ problems solved on LeetCode.
- 3 Silver and 2 Bronze medals on HackerRank.
- Various awards in office.