

Bibek Kumar Tamang

[linkedin.com/in/btamang/](https://www.linkedin.com/in/btamang/) | 330-338-8063 | bivektamang016@gmail.com | github.com/biv3k224

Summary

Motivated Junior Software Engineer with strong foundations in **Java and Spring Boot**, and hands-on experience building **scalable backend applications** using **REST APIs, relational databases, Redis caching, and event-driven architectures**. Proven ability to design and optimize systems for **high concurrent access**, improve performance, and handle real-world failure scenarios through projects involving **rate limiting, circuit breakers, and asynchronous processing**. Passionate about **system design, data structures, and clean code**, with a strong interest in building reliable, production-ready software.

Skills

Programming Language: Java | Python | C | C++ | SQL | HTML | CSS | JavaScript

Frameworks & Tools: Spring Boot | Spring | Apache Kafka | Apache Spark | JWT | React | Micrometer

Databases & Big Data: MongoDB | Stream Processing | Redis | PostgreSQL

Operating System: Windows | Linux | MacOS

DevOps: Git | GitHub | Docker | AWS EC2 | AWS S3 | Agile Methodologies | Postman | Restful API Design

Experience

Software Developer, Intern

Jan 2025 – June 2025

Dallo Tech (*Lalitpur, Nepal*)

- Collaborated with a cross-functional development team to build a scalable **e-commerce web application** using **Java Spring Boot**, delivering core features such as product listings, order management, and multi-vendor support for 100+ concurrent users.
- Worked closely with teammates to design and implement a **secure authentication and authorization** system using **JWT and role-based access control**, enabling safe multi-user access (admin, seller, customer) across the platform.
- Partnered with backend and database engineers to design a normalized **relational database** schema (PostgreSQL/MySQL) with indexing and optimized queries, improving data retrieval performance by ~30% and ensuring transactional consistency.
- Contributed to team-led cloud deployment by containerizing services with **Docker** and deploying the backend on **AWS EC2**, while integrating **AWS S3** for static asset storage, improving application availability and response time under peak load by ~25%.

Selective Projects

High-Throughput Ticket Reservation System

- Designed a distributed system with **Redis**-based locking that handles 10,000+ **concurrent** users while guaranteeing zero seat overselling through atomic seat state management.
- Implemented circuit breaker patterns and **rate limiting** that maintained 99.9% system availability during external service failures and prevented **API** abuse with 50 requests/minute per-IP limits.
- Introduced **Redis Caching** to offload frequent read queries from PostgreSQL, reducing database load by ~80% during the peak traffic and designed system to remain stateless at application layer, enabling horizontal scaling behind a load balancer.

Real-Time Chat Application with Spring Boot & React

- Designed full-stack real-time messaging platform using **Spring Boot WebSocket** and **React**, enabling instant message delivery with <100ms latency for 500+ **concurrent users** across distributed chat rooms.
- Implemented WebSocket-based architecture with **STOMP** protocol and **MongoDB** message persistence, reducing message delivery time from traditional HTTP polling intervals (2-3 seconds) to instantaneous communication.
- Developed real-time user presence system with typing indicators and online status tracking, improving user engagement metrics by 40% through immediate visual feedback during conversations.
- Containerized** full application stack using **Docker** Compose with 3 synchronized services (backend, frontend, database), achieving consistent **development-to-production** deployment and reducing setup time from hours to minutes.

Maze Solver

- Developed a **full-stack** maze generation engine using Spring Boot **microservices** and **REST APIs**, implementing modular pathfinding algorithms (BFS/DFS) with 99.9% accuracy.
- Designed maze-solving algorithms with optimized data structures (priority queues, adjacency lists), achieving $O(n)$ average-case complexity on 64x64 grids and reducing rendering latency by 30% via efficient path-drawing.
- Implemented a solo **DevOps** workflow using **Git**, **Maven**, and **Docker**, achieving 100% build reproducibility and enabling seamless deployment from local development to cloud hosting environments.

Education

Bachelor of Science

Youngstown State University (*Youngstown, OH*)

May 2026

- Major in Computer Science : Data Structure & Algorithm | Operating System | Object Oriented Programming | Data Science & Machine Learning | Computer Architecture | Networking Concepts & Administration | Development of Database
- Minor in Mathematics : Calculus I, II, III | Probability & Statistics | Linear Algebra & Matrix Theory