VAISHALI GUPTA

**Software Engineer, Backend, Distributed Systems**

Bengaluru, KA| P: +91 9004930453 |vaishaligupta028@gmail.com| https://www.linkedin.com/in/vaishaligupta28/

Experienced and outcome-driven software engineer with hands-on experience developing Restful microservices in Java and various Spring Frameworks demonstrating comprehensive technical proficiency.

Worked extensively in developing scalable microservices, adeptly managing more than 10+ million daily transactions, showcasing a track record in scalable system design.

# **WORK EXPERIENCE**

## SCHOOLDAY (a secure K–12 data integration EdTech startup) Remote

### Senior Software Engineer(Part-Time, Freelance) *June’25 - Present*

* Contributing to the development of a secure, scalable middleware integration platform using **Java 17**, **Apache Camel**, and **Spring Boot**. Currently building REST APIs and data transformation flows to connect educational systems with third-party services.

## 

## BLITZY (an autonomous custom software creation startup) Remote

### Full Stack Engineer(Part-Time, Freelance), Distributed Systems *Mar’25 - May’25*

* Collaborated on refining and transforming auto-generated applications from Blitzy's proprietary tool into **production-ready solutions.**
* Addressed complex technical challenges to deliver streamlined and deployable software systems.

## 

## **NARVAR INC. (an e-commerce post-purchase startup)** Bengaluru, KA

### **Senior Software Engineer, Distributed Systems** *Mar’23 - Jan’24*

* Designed a new **carrier webhook system** backed by Apache Pulsar providing secure authenticated webhook endpoints for webhook feeds. This system alone handled **250 reqs/sec** processing **10M+ daily tracking** across **100+ carriers.** This led to a 70% faster processing speed, 30% fewer delays, and successfully addressed data loss, monitoring limitations, as well as security and performance concerns present in previous third-party integration tools.
* Led the planning & execution for seamless migration for **40+ carriers** within three monthsachieving **99% traffic transition** onto the new webhook platform collaborating closely with cross-functional teams to ensure minimal disruptions.
* Developed RESTful Booking APIs with top carriers like DHL and UPS to enable a [**return-via-pickup**](https://corp.narvar.com/home-pickup) **option** with a return process time **40% less than those return-via-mail** and was rolled out to **20+ cities** in the US across **100+ retailers**.
* Implemented an **async bookings response processor** in the Async booking **microservice** for improved functionality and user experience.

### **Software Engineer II, Distributed Systems** *Sep’20 - Mar’23*

* Engineered a highly scalable **subscription service for carriers**, facilitating webhook tracking data actively subscribing to over **150+** **retailers** for UPS and others, handling volumes exceeding **1M+ tracking** reqs/day**.**
* Collaborated on the design and development of a **Zero-code API integration** platform and wrote a **generic auth layer** supporting standard( i.e Api key, Basic..) and non-standard auth mechanisms(2-way auth i.e Oauth etc.. ) with self-service onboardings, slashing carrier launch time by **99%** from **one week to one hour.**
* Optimized carrier credentials management by **replacing complex if/else statements** per carrier with a **configuration-driven validation** process, reducing rollout time **by 2 days** alongside **reducing testing, and minimizing code redundancy** for easier maintenance.

### **Software Engineer I, Distributed Systems** *Jul’19 - Sep’20*

* Built using **Junit5** and **Mockito**, a **config-based unit test framework**, reducing carrier integration go-live prep by 2 days and improving overall carrier team’s developer efficiency.
* Contributed to a **generic file processor** ( in Go ), migrated **20+ carriers**, cutting go-live time **from a week to 2hrs.**
* Successfully **upgraded** a carrier platform service **to the Spring 2.0 major version** resolving dependency issues and challenges which resulted in improved application performance and better resource(CPU, memory..) utilization.

## **INTELLECT DESIGN ARENA LIMITED** (a fintech platform) Mumbai, MH

### **Product Engineer** *Jun’17 - Jun’19*

* Built an **ingestion microservice and a streaming interface** that would ingest data from the different data sources and compile them into a destination data source while transforming and managing data across different domains.

# 

# 

# 

# 

# SKILLS

**Core Expertise:** Java(Expert), Software Design & Development, Microservices, TDD, Rest APIs.

**Frameworks & Libraries**: Spring Framework (DI, Boot, Rest, MVC) (intermediate), Apache Camel(intermediate), Apache Pulsar, Vault, ORMs(Hibernate JPA), Junit(expert), Mockito, Jmeter, Docker(intermediate) and Kubernetes(basic).

**Databases & Build Tools:**  SQL (Postgres), NoSQL (Cassandra), Redis, Elastic Search, Prometheus, Grafana, Maven & Gradle

**Cloud Infrastructure & Deployment Pipelines:**  GCP, AWS, Circle CI, Jenkins

# 

# EDUCATION

### **National Institute of Technology, Sikkim** *July’13 - Apr’17*

Bachelor’s of Technology, CSE