# VIKAS KAUSHIK

Senior Software Engineer | = 10+ Years



# **Experience**

#### **Walmart**

SDE-IV

苗 June 2021 - Present

P Bengaluru, India

- Walmart handles over 2.5 petabytes of data every hour, providing unparalleled scale and complexity in its backend operations that serves over 200 million customers each week, daily deploying +100,000 lines of code, working on private, public and hybrid clouds,
- I work with Site Reliability Engineering and Platform Team, responsible to design and implement solutions at Walmart scale for different teams.
- Developed and maintained critical parts of telemtry services that ingest and store multi-million metrics per second in petabyte volumes.
- Crafted crucial parts of auto-scaling and anomaly-detection services.
- Delivered production grade enterprise microservices that are scalable, reliable and maintanable.
- Implemented showback modules to quantify the telmetry platform usage by different teams in terms of dollar cost.
- **Tech-stack:** golang, kubernetes, GCP, Kafka, operators, SRE, Devops, prometheus, grafana, M3, Multi-cloud, DR.

## **ThoughtWorks**

**Application Developer** 

October 2018 - April 2021

Pune, India

- ThoughtWorks is a leading global technology consultancy that integrates strategy, design and software engineering to enable enterprises and technology disruptors across the globe to thrive as modern digital businesses.
- Lead fast-paced complex projects from inception stage to successful delivery, including designing, development and hand-over.
- Designed and developed scalable ETL data-pipeline using event-driven architecture, that processed, aggregated more than 2 million invoices per hour.
- Designed and devloped flawless user migration services that handled over 20k distributed Tx (saga) per hour.
- Implemented responsive UI with Internationalization support using React-redux, Material UI, Jest.
- Engaged with different clients i.e. Babyloan (UK), CXA (Singapore), Tesco (UK).
- Worked as a trainer to upskill new hire batches with agile practices, ways-of-working and ThorughtWorks cultur. Driven different workshops for colleagues.
- **Tech-stack:** golang, kubernetes, Kafka, Kafka-Streams, Java-Spring-Webflux, React-Redux, Oauth, Ansible, Jenkins, CI/CD, Git.

## About 🚨

I'm a Software Engineer with an inherent zeal for quality and got 10+ years of hands-on experience in designing and developing software systems. I like to be among empathetic intellectuals & first principle thinkers. I love to work in an environment that has high regard for inclusivity, diversity, creativity, sustainability and collaboration.

## Skills </>

### Keywords

Golang (C#) (Kubernetes)
Site Reliability Engineering
Prometheus (K8s Operator)
Docker (Kafka) (Grafana)
OAuth (Linux) (SQL) (Git)

#### Software Engg.

Enterprise Microservices

System Deisgn Scalability

Reliability Data Structures

Algorithms & Complexity

Design Patterns CI/CD

Devops Clean Code

Clean Architecture Agile
TDD OOP DDD Saga

Rest APIs

## Education 😂

# B.Tech. Information Technology

MAIT, GGSIPU, New Delhi July, 2008 - July 2012

M.S. in Computer Science BITS Pilani, WILP July 2016 - July 2017 (Two Semesters)

# **Experience**

### Ciena

Senior Software Engineer

**i** Jul 2017 - Sep 2018

- Q Gurugram, India
- Ciena (NYSE:CIEN) is a global leader in optical and routing systems, services, and automation software.
- Developed and enhanced an existing product Blueplanet for clients: AT&T,
   Facebook (USA)
- Significant contribution towards feature implementation, Rest API Development, refactoring and bug fixing in a domain heavy context.
- Project: Blue Planet is a container-based micro-services software architecture that enables true end-to-end service orchestration and SDN software suite for optical networks.
- Tech-stack: C#, .Net core, Docker, Cassandra, Kafka, Git

## **Optym**

Senior Software Engineer

**Nov** 2015 - Jul 2017

- Pagaluru, India
- Optym have applied optimization & AI algorithms to some of the largest transportation companies including top railroads and airlines.
- Improved the API SLAs 5 times by implementing streaming and bug fixes.
- Developed application Middle Layer including REST APIs, caching strategy and asynchronous processing. Implemented concepts like AOP, DI, Lazy evaluation.
- Worked in a startup environment along with Operation Research Scholars.
- Project: HaulPLAN (Clients: FedEx, ABF, SAIA, YRCF USA): HaulPLAN is revolutionizing how less than truckload shipping (LTL) carriers create plans and optimize network operations. The system can be used by linehaul planners, network planners, and central dispatchers to create better linehaul schedules and shipment routes.
- Tech-stack: C#, .Net, MS SQL, SVN, Agile, Ninject, LINQ, Postsharp, NUnit.

### Infosys

Software Engineer

- **Aug** 2012 Oct 2015
- Chandigarh, India
- Infosys (NYSE: INFY) is well-known MNC known for it's IT Solutions and Services, Consulting, Business Process Outsourcing, Products and Platforms, Engineering Services.
- Enhanced Report Generation module for BASEL-3 and bug fixes.
- Worked on Data Warehousing project in which report generation is done after complex ETL process.
- Feature development, enhancements and maintenance for multiple projects (client: American Express): Modified Lockbox Management (MLB), Split funding (SF), Speed of Pay Project (SOP), Three Amex applications i.e. Project uplift, NIT 2.0, ACH Gateway, BOP
- Tech-stack: Mainframe, COBOL, MS-SQL, Linux, Perl, HTML, CSS, Js

## Languages A

**English** - Professional **Hindi** - Native

## Strengths 7

Honest Empathetic Communication skills

Analytical Adaptable

Collaborative Innovative

Holistic-approach

Process-oriented

## Hobbies 🏶

Meditation Yoga Hiking

Running Swimming