Vibhor Kashmira

Detroit, Michigan • +1 (313) 746 0667 • vibhorkashmira@amail.com

Education

Wayne State University

Detroit, Michigan 2023 - Present

Master of Science in Computer Science

GPA: 4.0

Relevant coursework: Distributed Systems, Artificial Intelligence 1 & 2, Database Management Systems 1 & 2, Network Concurrent and Distributed Programming, Introduction to Mobility, Introduction to

Quantum Computing, Software Engineering

Jaipur, India

Bachelor of Technology in Computer Science

2013 - 2017

Experience

Software Engineer

Gurugram, India

2013-2017 Sprinklr Inc. • Spearheaded the development of the Engagement module for real-time multi-channel social media

- management.
- Architected features including dynamic post rendering, advanced filtering, and real-time syncing.
- Boosted user engagement by 40% and cut system latency by 20%.
- Improved platform configuration efficiency by 35% through strategic optimizations.
- Overhauled the Governance module for platform entity configuration.
- Architected features including dynamic post rendering, advanced filtering, and real-time syncing.
- Optimized performance metrics, reduced dependencies, and implemented component-based lazy-loading.
- Increased interactive performance by 25% and reduced page load times by 15%.

Skills: - React, redux, react-query, Jest, Typescript(Javascript), RxJS, Redux Saga, Material UI, Emotion, AWS, Cloud-native and managed services

University Projects

Rentaroost May-June 2024

- · Designed and developed a robust Airbnb clone featuring dynamic pricing based on real-time events and integrated payment processing using Stripe. The project demonstrates advanced integration of multiple technologies to provide a seamless user experience.
- · Key features:-
 - Dynamic Pricing: Implemented real-time dynamic pricing using Apache Kafka and Apache Flink, which adjusts prices based on live events and user interactions.
 - Payment Integration: Integrated Stripe webhooks for secure and efficient payment processing, ensuring reliable transaction handling and user payment management.
 - Reactive Data Handling: Utilized Spring WebFlux for reactive data processing, enhancing application responsiveness and scalability.
 - GraphQL API: Employed Netflix DGS GraphQL for efficient and flexible API queries, facilitating streamlined data retrieval and manipulation.
 - Synchronous Queries: Used gRPC for synchronous query handling, ensuring high-performance data access and service interactions.

Skills: - Microservices architecture with Spring Boot, Event-driven architecture, gRPC, NextJS(for push client), MongoDB, Redis, Apache Kafka, Stripe API integration(webhooks), dynamic pricing (Apache Flink, Apache Kafka), Firebase Cloud Messaging (Push Notifications), GraphQL (Netflix DGS), Docker, Kubernetes deployment, reactive/non-blocking systems(Webflux)

Outcome: Successfully completed and deployed the project, demonstrating advanced technology integration through dynamic pricing and payment processing in a real-world application.

Portfolio: - Please visit my GitHub Pages website or scan the QR code on the right.