VIPUL GUPTA

Delhi, 110077

Education

Delhi Technological University

Aug. 2019 - Aug 2023

Bachelor of Technology in Physics/Computer Science

Delhi

Experience

Adpushup Pvt Ltd

Oct 2024 – Present

Senior Software Engineer

Delhi

- Database Migration: Successfully migrated the entire database from SQL Server to PostgreSQL, reducing operational costs by 50% and improving query performance by 40%.
- CDN Migration: Critical migration of the CDN from Edg.io to AWS CloudFront within 3 days, handling a scale of 1.5B RPD, ensuring zero downtime through effective team coordination.
- CI/CD Automation: Containerized and automated the CI/CD pipeline using Jenkins and Docker, resulting in 80% faster deployment and seamless delivery processes.
- API Optimization: Redesigned a core business API from Java to Go, achieving a 50% faster response, significantly enhancing system performance.
- Team Leadership: Managing and mentoring a team of 3 engineers, focusing on their technical growth, guidance, and training to align with organizational goals.

Adpushup Pvt Ltd

May 2022 - Oct 2024

Software Engineer

Delhi

- Cloud Migration & Cost Optimization: Successfully migrated the entire infrastructure from Azure to Oracle Cloud within 2 months, implemented Terraform and Ansible for full automation, resulting in a 50% cost reduction with zero downtime.
- Monitoring & Alerting System: Implemented Prometheus, Grafana, Consul, and PagerDuty for monitoring and alerting, reducing issue resolution time by 40% and improving system reliability.
- Database API: Developed an API for the production database, reducing dependency and substantially boosting the efficiency and productivity of the engineering team. This initiative resulted in a notable 20% improvement in the database performance.
- ETL Automation: Automated scheduling of ETL pipelines using Airflow in production, eliminating all manual interventions, and improving efficiency and reliability.
- Hiring: Led hiring, mentoring, and training initiatives for new team members, resulting in a notable 30% increase in team productivity.

Projects & Open Source

Self-Hosted Web Server on Raspberry Pi 4 | DevOps, Networking

January 2025

- Designed and deployed a self-hosted web server using Raspberry Pi 4, managing multiple websites and services.
- Hosted and maintained a personal portfolio website (<u>vipulgupta.me</u>) and a Jenkins CI/CD server (<u>jenkins.vipulgupta.me</u>).

Contribution - DiceDB | GO, OS

Feburary 2025

- · Contributed to DiceDB, resolving critical bugs and implementing new features to enhance database functionality.
- Collaborated with maintainers and other contributors, following best practices for code reviews.
- Link to contributions

Contribution - Spring Data CB | Java, OS

Feburary 2025

- Contributed to Spring Data Couchbase, resolved a bug, and enhanced functionality.
- Link to contributions

Technical Skills

Languages: Java, GO, JavaScript, C/C++, SQL

Technologies/Frameworks: Spring/Spring Boot, Kafka, Hadoop, Spark, Docker, Terraform, Ansible, Jenkins, Kubernetes

Databases: PostgreSQL, SQL Server, Clickhouse, Couchbase