MIT AGRAWAL

SENIOR SOFTWARE ENGINEER

J +91-7869414716 m amitagrawal235

Education

Bachelor of Engineering (Hons.)

2020

Birla Institute Of Technology and Science, Pilani

Relevant courses: Computer Programming, Object-Oriented Programming, Operating Systems

Class XII, CBSE (Science)

2015

Shree Vaishnav Academy, Indore

Technical Skills

- Languages: Go, Typescript, Javascript, SQL, Java
- Technologies: AWS, Kubernetes, Docker, Kafka, Clickhouse, MongoDB, GraphQL, Redis, Node.js, CI/CD, Vercel

Experience

Plotline, Inc. (Founding Team)

Senior Software Engineer (SDE 3)

Jun 2024 - Present

- Directed a team of 6 developers to create all product offerings from prototyping to production, overseeing recruitment, onboarding, mentoring, and internship initiatives.
- Established and standardized code review and delivery processes, improving quality, efficiency and reliability. Configured CI/CD pipelines with automated testing, reducing deployment effort and minimizing downtime.
- Led efforts to achieve SOC2 and GDPR compliance, ensuring adherence to security and data protection standards.

Senior Software Engineer (SDE2)

Apr 2022 – Jun 2024

- Spearheaded the architecture design and implementation of highly scalable Go server serving peak load of 5 million rpm and more than 1 billion API calls daily with P90 response times of 0.4s and P99 of 1s.
- Implemented a centralized logging, monitoring and alerting mechanism with Datadog and Betterstack, enhancing system visibility and helping achieve a 99.9% SLA.
- Orchestrated the architecture design and development of event sync pipeline and segmentation system for real time user targeting, handling more than 10 billion events every day.
- · Architected and supervised the implementation of a scalable and configurable outside-app communication service, facilitating the delivery of 5 million messages daily across various channels like Webhooks, Push, Whatsapp, and Emails.
- · Engineered and implemented a robust mechanism for scheduling app overlays and native embeds, configuring user journeys, and measuring KPI growth from experiments.

Simply Vyapar Apps Pvt. Ltd.

Software Development Engineer

Jun 2021 - Apr 2022

- Integrated Razorpay's payment interface and built a reconciliation system to address high drop-off rates in the licensing process, resulting in a 20% reduction in incomplete transactions and improved conversion rates.
- Built an agent workflow system with scheduling, feedback, and automated distributor commission disbursement.
- Developed a bulk licensing automation pipeline to handle hourly onboarding of new IndiaMART subscribers improving operational efficiency by eliminating manual processing.

Hyperverge, Inc.

Software Development Engineer

Jun 2020 - Jun 2021

- Developed a cloud-agnostic identity verification and fraud detection stack for SEA nations, enabling rapid deployment across multiple cloud providers and improving regulatory compliance and fraud prevention capabilities.
- Transitioned core services to an asynchronous, event-driven architecture and set up performance monitoring and alerting system, resulting in a 40% reduction in response times, 99.999% uptime, and an error rate below 0.01%.
- Set up a Kubernetes-based job scheduling system for model training workloads, improving GPU utilization by 60%.

Morningstar, Inc. Technology Intern

Jul 2019 - Dec 2019

- Implemented microservices to streamline ETL workflows enabling faster onboarding of new data sources.
- Developed an event-driven calculation engine for daily computation of financial indices for more than 400k securities.
- Competed in the AWS DeepRacer Challenge, training an autonomous race car using Reinforcement Learning.

Leadership

Nirmaan Organization

Project Leader January 2018 - May 2018

 Led a team of more than 20 volunteers under Project Gyanbodh (Baas village), driving sustainable and holistic development initiatives, coordinating efforts to ensure their successful execution for a community of 600+ beneficiaries.