Amit Agrawal

SOFTWARE DEVELOPMENT ENGINEER

J +91-7869414716

■ amitagrawal235@gmail.com

in amitagrawal235

Education

Birla Institute Of Technology and Science, Pilani

2015-2020

Bachelor of Engineering (Hons.)

Pilani, India

Shree Vaishnav Academy, Indore

2015

CBSE Class XII (Science)

Indore, India

Relevant Coursework

• Computer Programming

Programming

· Object Oriented

• Operating Systems

Experience

Plotline, Inc.

April 2022 – Present

Founding Software Engineer

Bangalore, India

- Directed a team of 6 developers to create in-app engagement and A/B testing platform from scratch.
- Designed, developed and managed scalable RESTful APIs in Go handling peak load of 5M rpm and more than 1B API calls everyday with P90 around 0.4 second and P99 around 1 second.
- Architected and led the development of event capture and dynamic segmentation system for real time user targeting, handling around 10B events daily.
- Handled deployment, Implemented a continuous integration/continuous deployment pipeline that increased deployment frequency by 40%., set up monitoring and alert systems to achieve SLA of 99%.
- Architected and led the implementation of a configurable push notification service, sending 5M push notifications daily.
- Administered code reviews and provided mentorship, enhancing code quality and reducing post-deployment hotfixes. Mentored 7 interns throughout their internships.
- Helped in developing sdks in Kotlin, swift, Web, ionic, flutter, React native, etc.
- Helped in developing a dashboard in nextJs, for configuration and campaign metrics analysis.

Simply Vyapar Apps Pvt. Ltd.

June 2021 - April 2022

Software Development Engineer

Bangalore, India

- Integrated Razorpay payment interface, monitoring and reverification system leading to reduction in licensing drop-offs by 20%.
- Created agent assignment, call scheduling, feedbacks and commissions management system.

Hyperverge, Inc.

June 2020 - June 2021

 $Software\ Development\ Engineer$

Bangalore, India

- Developed a cloud-agnostic identity verification and fraud detection stack for SEA nations.
- Shifted from synchronous to asynchronous event-based architecture reducing response times by 40%.
- Set up performance monitoring and alerting system to achieve 99.99% uptime and less than 0.01% error rate.
- Used kubernetes to setup a job orchestration and scheduling system to assign GPUs for ML model training.

Morningstar, Inc.

Jul 2019 - Dec 2019

Technology Intern

Mumbai, India

- Implemented modular and scalable microservices architecture for configuring efficient ETL workflows.
- Developed event-driven Index calculation engine, enabling the daily calculations for around 400k securities.
- Performed extensive integration testing as well as unit testing using JUnit 5 and mockito framework.
- Recognition: Awarded Morningstar monthly SPOT Award for September 2019.

Technical Skills

Languages: Go, Java, Typescript, Javascript, SQL, LATEX

Technologies: AWS, Kubernetes, Docker, Kafka, Clickhouse, MongoDB, GraphQL, Vercel