Aashish Kumar

J +918084662242 ■ aashishkr.iitkgp@gmail.com 🛅 linkedin.com/in/kr-aashish 🕥 github.com/kr-aashish

Education

Indian Institute of Technology Kharagpur

Jun 2018 - May 2023

Dual Degree (B. Tech & M. Tech), CGPA: 8.52/10

Kharagpur

Technical Skills

Programming Languages: C++, Java, Golang, JavaScript, TypeScript

Markup/Query Languages: HTML5, CSS3, T-SQL, pgSQL

Frameworks & ORMs: Spring Boot, Gin, Express.js, jOOQ, Mongoose, Prisma, Gorm

Databases: Redis, MongoDB, DynamoDB, Elasticsearch, SQLite, SQL Server, PostgreSQL, pgvector

Deployment: Docker, GitHub Actions, Azure DevOps Build & Release Pipelines, Deployment Groups, IIS, Nginx, Last9 Cloud: AWS S3, EC2, ECS, ELB, Lambda, RDS, ElastiCache, CloudWatch, SNS, SQS, SES, IAM, CloudFront, Route53

Experience

FlashMonk Dec 2024 - Present

Software Development Engineer

Bangalore

- $\bullet \ \ {\rm Redesigned} \ \ {\bf IMAP} \ \ {\rm service}, \ \ {\rm decoupling} \ \ {\rm mail} \ \ {\rm fetch} \ \ {\rm events}, \ {\rm auto-retry}, \ {\rm configurable} \ \ {\rm domains}, \ {\rm improved} \ \ {\rm wait} \ \ {\rm times} \ \ {\bf by} \ \ {\bf 76\%}$
- Overhauled email compose flow, reducing errors by 25%, and migrated the mail list API to ES, cutting latency by 60%
- $\bullet \ \ \text{Enhanced observability incorporating } \textbf{OTEL} \ \text{across } \textbf{28} \ \text{services, transitioning from CW to Last9, reducing costs by } \textbf{30\%} \\$
- Migrated mime data from RDS to S3 with Lifecycle policy, reducing storage costs by 55%, and halved S3 write costs
- Re-engineered email table with **nested partitions**, deleted **2B** promotional mails from S3/DB, resulting **66%** cost save
- $\bullet \ \, \text{Optimized infra costs by right-sizing } \ \, \textbf{ECS/RDS} \ \, \text{cluster}, \ \, \textbf{S3} \ \, \textbf{Glacier} \ \, \text{archival}, \ \, \textbf{Subnet} \ \, \text{restructuring}, \ \, \text{yielding } \ \, \textbf{38\%} \ \, \text{cut}$

RootQuotient

Jun 2023 - Nov 2024

Software Development Engineer

Chennai

- Created APIs to migrate Cancer Registry System from PL/SQL SPs & Triggers to TS, with SQL Server & Prisma
- Ported .NET Web Services using RPC client and SOAP APIs with WSDL in Node.js, consuming DLLs through FFI
- Scheduled cron job consuming HL7 documents with locks and configurable interval, scaled to cluster threads via IPC
- Wrote unit & integration test suites with a coverage of 85%, optimized on-premise infra using Grafana's K6 perf tests
- Configured build & release **pipelines**, with coverage reporter, static code analyzer, deploying to **IIS** with **Azure** agents

Amazon May 2022 - Jul 2022

Software Development Engineer Intern

Bangalore

- Designed UUID for CGS Dashboard versioning and improved cadence from weekly to every second, in the EMR job
- Revamped Audit Log DynamoDB to store metadata for the dashboard, tracking published versions in CGS Version UI
- Reengineered the CSV View to render the dashboard directly from S3, eliminating the cost of maintaining the DDB
- Devised CSV diff algorithm to compare dashboard versions by primary index, providing list of changes to stakeholders

Projects

Jira 2.0 Apr 2024 - Jun 2024

Autonomous Project Management Suite

View System Design

- Crafted a Lambda, which triggers upon FRD upload to S3, and creates user stories using Llama3 running in an EC2
- Facilitated Event Bridge to consume Slack messages, leveraged LLMs through Flask APIs to compile updates on tasks
- Employed SES to dispatch task approvals, thereupon invoking issue tracker's API to reflect these changes in backlog

Deploy X Jan 2024 - Mar 2024

 $UI\ Deployment\ Automation$

Design Reference

- Built an API server with RDS, queuing build jobs and streaming logs to Kafka for ClickHouse, accessible via polling
- Provisioned an ECS cluster which runs ECR images in Fargate, to process the build jobs and dump the artifacts to S3
- Developed a reverse proxy for UI builds, streaming assets from S3, mapping subdomain to S3 key with RDS query

Aranpani Nov 2023 - Dec 2023

Fundraiser Management System

OpenAPI Docs

- Modeled project, donor & payment APIs with JWT auth, Joi validation, opting S3 presigned URL for media uploads
- Penned Unit and Acceptance test suites, maintaining a code coverage of above 90%, leveraging Jest and SuperTest
- Engineered resilience with MongoDB Replica Sets, PM2 cluster & APM, Nginx web server and Route53 name server