Parth Lawania

(+91) 6397-847-348 parthlaw24@gmail.com

Software Engineer

dev.to/parthlaw github.com/parthlaw linkedin.com/in/parthlaw

SKILLS

Languages Java, Golang, Javascript, Typescript, Python, C++, C

Tools and Frameworks ReactJs, NextJs, Angular, NodeJs, Express, Djagno, Flask, NestJs, Kubernetes, Docker, GIT, RabbitMQ

Databases PostgreSQL, MySQL, MongoDB, Redis, Snowflake

Platforms Linux, Amazon Web Services (AWS), Google Cloud Platform (GCP) Firebase, Vercel, Heroku

TECHNICAL EXPERIENCE

Associate Software Development Engineer

Jun 2024 — current

Bangaluru

- Super. Money (Flipkart) • Developed and deployed analytics events ingestion service using BigQuery on Google Cloud Platform (GCP) for the Offer-Orchestration service, utilizing Java.
- Designed and implemented a new lender journey flow on the platform for a major banking client using Java.
- Refactored and optimized an existing lender journey flow for another significant banking client to enhance performance and maintainability, leveraging Java.

Software Developer Intern (Backend)

Dec 2023 — May 2024

Remote

Peakflo (YC W22)

- Developed Serverless APIs leveraging GCP Cloud Functions and API Gateway for efficient and scalable solutions.
- Implemented webhooks for clients, ensuring seamless communication, and configured VPC to maintain static IPs, overcoming the dynamic IP challenge of Cloud Functions.
- Engaged in Microservices-oriented Backend Development, focusing on modular design for Accounts Receivable and Accounts Payable functionalities, promoting code reusability and maintainability.

Software Developer Intern Aug 2022 — Oct 2022

Blaze AI (YC W22)

Hybrid

- Orchestrated the development and deployment of cloud infrastructure, data pipelines, backend, and frontend systems for a diverse portfolio of projects leveraging cutting-edge technologies. Achieved 40% reduction in infrastructure costs and accelerated project delivery by 20% through effective cross-functional collaboration.
- Led end-to-end development and launch of "Statistok," a TikTok growth tool and analytics product, garnering over 1000 users and providing valuable social media trend insights.
- Led the high-impact project "Twitter Listening" managing the ingestion and processing (ETL Pipeline) of millions of daily tweets. Solely established the complete infrastructure for the project.
- Accelerated data pipelines with AWS Step Functions, slashing run-time from 1-2 days to 2-2.5 hours, optimizing infrastructure and reducing infrastructure costs.

PROJECTS

Scalable Pub-Sub Chat Application

Gochat

- Implemented a cutting-edge chat application using React, Golang, and SQL.
- Achieved a 50% reduction in message delivery latency through the implementation of parallel programming using Goroutines in Golang, providing users with an instant and seamless real-time chat experience.
- Implemented Pub-Sub architecture using RabbitMQ, improving message processing efficiency and enabling seamless message distribution in small to medium-sized chat rooms.

Local Torrent - File Sharing in LAN

Share ++

- Implemented a local torrent application in Java (Using Socket programming), utilizing non-blocking I/O with Channels and **Selectors** for resource management and scalability.
- Leveraged **Spring Boot** framework to develop a user-friendly web interface.
- Ensured data integrity and thread safety through careful use of **Mutex** for synchronized access to shared resources.
- Used LinkedBlockingQueue for communication between http server thread and the socket server thread

EDUCATION

Dual Degree (BTech in Information Technology), Indian Institute Of Information Technology and Management Gwalior 2019-2024

ACTIVITIES