

□ 8309571609 | ☑ c.saipraneeth888@gmail.com | 🕠 mrMadFox | 🛅 Sai Pranee

Experience

Slice Bangalore

SENIOR SOFTWARE ENGINEER

June 22 - Present

- Architected and implemented DaaS (Data as a Service) platform managing 10TB+ data across organizations, reducing data access
 TAT from 3 days to <5 min while ensuring SOC2 compliance.
- Led development of in-house UPI SWITCH processing **5M+** daily upi transactions.
- Single-handedly deployed multi-region on-premises HSM(Hardware Security Module) solution for UPI MPIN management, ensuring
 high availability, disaster recovery.
- Engineered a memory-efficient UPI VPA blacklist feature using a bloom filter to enhance fraud prevention measures.
- · Single-handedly developed Sanction Screening Service, preventing fraud by screening against 100+ global sanction lists.
- Single-handedly created the first iteration of the Avatar service, enabling **real-time** generation of **personalised profile avatars** from user selfies.
- Refactored legacy risk assessment service, evaluating 100+ factors, making it 10x faster (20sec to <2sec).
- Designed and deployed an AWS Lambda-based NameMatch service to compare names across multiple sources, detecting fraudulent patterns and resolving inconsistencies within multiple services, This solution reduced customer onboarding errors by 10%.
- · Integrated Sentry, APM, and VictoriaMetrics for observability, enhancing monitoring and diagnostics.

Swiggy(SuprDaily)

Bangalore

Software Engineer Sep 21 - June 22

- Integrated with Algolia's personalization to customize item displays and ranking based on customer interaction history, resulting in a 40%+ increase in CTR.
- Improved the pricing system to resolve price inconsistencies across various pages, enhancing user experience by maintaining uniform pricing throughout the app, through cross-functional collaboration with multiple teams.
- Implemented regional best-seller features with real-time SKU updates, resulting in 70% of these items being added to carts.

HypervergeBangalore

SOFTWARE ENGINEER Dec 19 - Sep 21

- Led architectural transformation from **monolith to microservices**, resulting in **60%** throughput improvement through optimized service boundaries and inter-service communication.
- Containerized application using Docker and implemented CI/CD pipelines, reducing deployment time from hours to minutes.
- Architected ML model deployment pipeline using S3 and versioning, decoupling model artifacts from application code and enabling seamless model updates without code change.
- Owned the end-to-end design and development of a document verification service, including data processing, extraction and validation, handling 50+RPS
- Engineered a solution for **ID card assessment and categorization**, facilitating the identification of card types and the application of suitable ML models for verification.
- Implemented end-to-end encryption system for secure cross-border data transfer using asymmetric encryption and key rotation.
- Engineered a region-agnostic PII masking solution to automatically obfuscate ID numbers on ID cards.

Projects

SOS Accident System

Engineered an accident detection system utilizing Raspberry Pi that automatically **detects crashes**, triggers a backend to identify the nearest available ambulance services using the <u>Google Places API</u>, and simultaneously sends detailed location information via **SMS** alerts to both the ambulance and victim's family members, facilitating a quick emergency response.

Games Developed

Built a real-time multiplayer shooting game using <u>UDP sockets</u> for low-latency multiplayer interactions and a custom game engine with pygame.

Skills

Languages Java, Golang, Python, Node, TypeScript

Frameworks Spring Boot, Gin, FastAPI, Django, Flask, Express, Fastify, NestJS

Technologies & Tools AWS, Docker, Kubernetes, Postgres, MySQL, Redis, MongoDB, Elasticsearch, Kafka, Git, Linux, ArgoCD, Grafana,

Prometheus, Micrometer, Victoria Metrics

Testing & Automation PyTest, Selenium, puppeteer, Mocha, JUnit

Core Competencies Data Structures & Algorithms, Microservices Architecture, Distributed Systems, Object Oriented Design,

Database-Design, SQL, NoSQL, REST, gRPC

Education