

Satyam Anand

contact@satyamanand.in | (+91)9513868175 | github.com/SatyamAnand98 | linkedin.com/in/satyamanand | satyamanand.in

Skills:

Programming: Python, Javascript, Typescript, Java

Technical Skills: Microservice, Database Design, Containers, System Designs/ System Architecture, Unit Testing, Scalability.

Tools: Sentry, SQL Database, Git, Kubernetes, Kafka, Redis, gRPC, Lambda, Docker, AWS, snowflake, Flink, zookeeper, Fluentbit

Frameworks and Libraries: MERN stack, NodeJs/ Node.Js, FastAPI, Flask, Django, NestJs/ Nest.Js, ReactJs/ React.Js, Spring boot

Databases: MongoDB, PostgreSQL, Snowflake, SingleStore, MySQL

Experience:

Software Development Engineer 2 ([Inflection.io](#)) - (10 Months)

01/2024 - Present, Bangalore, India

- Spearheaded architectural optimizations, enabling the system to scale from handling millions to billions of daily requests for seamless multi-client onboarding.
- Implemented significant system enhancements, resulting in a 20% (approximately) reduction in development time and a 15% increase in customer satisfaction as measured by customer satisfaction metrics.
- Upgraded the B2B platform's reporting infrastructure, delivering deeper insights into customer targeting and engagement, driving data-driven decision-making.
- Refined database performance by implementing targeted optimizations that decreased load times for critical reports by an impressive 70%, enabling real-time insights without impacting user experience or application speed.
- Managed the development of a streamlined log collection system with Fluentbit; established operational visibility leading to identification of three primary issues causing downtime in production environments.

Technologies: gRPC, Redis, Kafka, Flask, Spring boot, Flink, Java, Fluentbit.

Software Development Engineer 2 ([Bolt.Earth](#)) - (1.9 Years)

04/2022 - 01/2024, Bangalore, India

- Orchestrated a multi-channel notification system post client consultation, leading to a 30% increase in user activity and a 25% reduction in message delivery time.
- Collaborated closely with clients and the data team to identify and address the needs, resulting in the creation of a charger log analytics data pipeline poised to enhance processing efficiency and accuracy by 40%.
- API Performance Doubled with Customer Focus: Identified and resolved customer pain points, re-engineering the charger booking API to double the efficiency and increase booking rates by 50%.
- Produced in tandem with the product team to conceptualize and implement a user feedback system, leading to a 60% rise in user engagement and 25% higher customer satisfaction.
- OLAP System Optimizer: Identified and addressed customer-facing issues, refining OLAP design to cut query processing time by 45% and increase data analysis efficiency by 30%.
- User Action Tracking System Architect: Designed and implemented a comprehensive user action tracking system, integrating Kafka to achieve 100% coverage, following an in-depth analysis of user behavior.
- Referral System Innovator with Promoted Engagement: Pioneered a highly efficient referral system using Nest.js, which resulted from understanding and addressing user needs, achieving complete success in adoption and engagement.
- Realtime Routing System for Chargers: Created a realtime routing system utilizing the Google Maps API, ensuring optimal navigation and accessibility between chargers.

Technologies: RESTful API, gRPC, Redis, Kafka, Sentry, MERN stack, NestJs.

Software Engineer ([Soroco India](#)) - (9 Months)

07/2021 - 03/2022, Bangalore, India

- Interactive Dashboard Developer: Enhanced dashboard interactivity using Django and Angular, following thorough user experience research to improve usability.
- Automation Expert in Inventory Management: Developed an automated bill scanning and inventory management system for Bayer, rooted in a deep understanding of the operational challenges, leading to major efficiency gains.

Technologies: Django.

Python Developer ([Qblocks](#)) - (6 Months)

11/2020 - 04/2021, Bangalore, India

- R&D on container isolation, resource allocation and security groups to build containers using Go.
- Migration of legacy system using flask to Django along with database schema improvements.

Technologies: Golang, Containers, Nvidia container, docker container.

Education:

- **Dayananda Sagar College of Engineering:** BTech - Information of science and engineering
- **Chinmaya Vidyalaya:** HSE in Computer Science.