Aniket Wazarkar

: aniketwazarkar.github.io O: github.com/aniketwazarkar in: linkedin.com/aniketwazarkar $\square: +91-7507878592$

9: Mumbai.

Profile Summary

• A backend engineer with expertise in backend architecture, microservices, and real-time scalable applications. Proficient in C++, Python, JavaScript, Docker, and cloud platforms like AWS and GCP, with a proven record of boosting API performance and enhancing system reliability, scalability and security.

EXPERIENCE

JIO Software Development Engineer 1

Navi Mumbai, MH Oct 2023 - Present

- Engineered Jiomeet+ 🗹 (over 20 million active users), integrated over 15-20 critical features and refactored legacy code, including key functionalities such as status management, real-time document collaboration, and link unfurling using cloud functions, real-time document collaboration, enhancing collaboration experience and improving engagement by 30%
- Migrated and implemented sharding on a 500 million record collection, boosting associated APIs performance by 50%.
- o Built User Status Management with publisher-subscriber model for multi-device support. Implemented a Bloom filter-based architecture during new account creation, reducing redundant database calls and decreasing CPU utilization by 40%.
- Redesigned core modules, leading to 20% faster API response time improved maintainability, and ensuring seamless integration with frontend.
- o Participated in the design and implementation of microservices architecture, ensuring modularity and scalability for enterprise solutions.
- Transitioned the media engine from third-party to a custom-built in-house solution, leveraging bare-metal servers to improve performance, reduce dependency on third-party services, and achieve greater control over media processing capabilities.

SKILLS

Languages: Python, C++, JavaScript/TypeScript, Go

Backend: Node.js, Express, gRPC, WebSockets, Socket.IO, NGINX, Redis, RabbitMQ

Databases: MongoDB, PostgreSQL, Redis, CockroachDB, MySQL

Cloud: AWS, GCP, Docker, Kubernetes Architecture: Microservices, Event-Driven, DDD

Soft Skills: Collaboration, Critical thinking, Persistence, Reliability

EDUCATION

Savitribai Phule Pune University Bachelor of Engineering - Computer Engineering; CGPA: 9.47/10

Pune. Maharashtra Feb 2021 - July 2023

Government Polytechnic Amravati

Amravati, Maharashtra

Diploma in Computer Engineering; Aggregate: 83.81%

July 2018 - October 2020

Project(s)

- BuzzWire (Tech: Socket.io, Redis, MongoDB, HAProxy, Docker, React, WebSocket) %
 - o Developed a scalable and distributed real-time chat application, BuzzWire, supporting unicast, multicast, and broadcast messaging.
 - o Designed a horizontally scalable backend architecture utilizing Socket.io for WebSocket communication, Redis Pub/Sub for event consistency, and HAProxy for load balancing.
 - Implemented message caching and persistence through Redis and MongoDB, ensuring low-latency communication and reliable data storage.
 - Containerized the application using Docker and orchestrated deployment with Docker Compose for seamless
 - o Built a React-based frontend with real-time WebSocket integration, delivering a smooth user experience for room-based chats.

CERTIFICATIONS

- o Oracle Cloud Database Services 2021 Certified Specialist: Oracle University
- o Oracle Cloud Infrastructure Foundations 2021 Certified Associate: Oracle University
- o AWS Cloud Practitioner Essentials Training: AWS