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PROFILE

Software Engineer with 4+ years of experience designing and scaling high-performance backend systems, distributed architectures, and real-time data pipelines. Proficient in .NET (C#), Python, Java, and SQL/NoSQL databases (PostgreSQL, SQL Server, Redis, MongoDB), with expertise in building cloud-native solutions on AWS and Azure using Docker, Kubernetes, and Terraform. Skilled in performance tuning, system optimization, and production incident management, with a proven ability to deliver resilient, scalable systems under high load.

SKILLS

- Programming Languages: Python, Golang, C#, C++, Java, JavaScript, SQL
- Frameworks & Libraries: .NET Core, Entity Framework, React.js, Node.js, Django, Flask, TensorFlow.
- Databases: PostgreSQL, MySQL, SQL Server (MSSQL), MongoDB, Cassandra, Redis
- Cloud & DevOps: AWS, Azure, Docker, Kubernetes, Terraform, Snowflake
- Messaging & Data Systems: Kafka, Elasticsearch, gRPC, Debezium
- Tools & Practices: Git, Jenkins, CI/CD pipelines, Agile methodologies, XUnit

WORK EXPERIENCE

Software Engineer

06/23 - Present

CentrAlert, Charlotte, NC

- Designed and scaled a distributed backend system for an emergency communications platform serving 100,000+ users, using .NET (C# 9.0+), Python, and SQL Server; architected REST and gRPC APIs, reducing end-to-end latency by 40% and enabling seamless third-party integrations.
- Optimized multithreaded backend services through advanced task scheduling, thread pooling, and concurrency tuning in .NET, increasing system throughput by 30% and reducing peak-time processing latency by 25%.
- Evaluated and implemented new data processing technologies such as Apache Spark, Apache Flink, and Trino/Presto to improve the performance and scalability of the backend system.
- Designed and deployed a data lakehouse architecture using Apache Iceberg, Delta, and Hudi to provide a unified data platform for the emergency communications system, improving data reliability, query performance, and cost-efficiency.
- Engineered a real-time, low-latency search capability leveraging Elasticsearch, Kafka, and Debezium, achieving sub-second data indexing and rapid retrieval of critical alerts under high-load production conditions.

Software Development Engineer

07/19 - 07/21

Tata Consultancy Services, Hyderabad, India

- Engineered and optimized high-performance PostgreSQL and SQL Server databases by tuning complex queries, implementing B-Tree and Hash indexes, and applying table partitioning, reducing query latency by 40% and boosting system scalability by 30% under production load.
- Designed and implemented a cloud-native architecture leveraging Docker and Kubernetes for containerized microservices, enabling rapid scaling, high availability, and seamless deployments across Azure cloud infrastructure.
- Automated database cluster provisioning, version upgrades, and seamless migrations using Python,
 Ansible, Terraform, and Docker, integrating with Jenkins CI/CD pipelines to cut deployment times by 50% and ensure zero-downtime releases across cloud environments.
- Designed and deployed distributed database architectures (PostgreSQL, Redis) incorporating replication, sharding, and fault-tolerant configurations, achieving 99.99% uptime and a 3x improvement in high-concurrency transaction throughput.

INTERNSHIPS

Software Engineering Intern

05/22 - 08/22

CAMP Systems International, Merrimack, NH

- Designed and implemented a unified Multi-Factor Authentication (MFA) system using Identity Server and OAuth 2.0 for the CAMP Engine Maintenance suite, reducing client authentication issues by 40% and strengthening application security layers.
- Optimized application-to-database mapping with Entity Framework (C#/.NET), integrated PostgreSQL for scalable data management, and leveraged AWS S3 for object storage, improving horizontal scalability to efficiently handle increased user loads.
- Developed and automated unit testing suites using XUnit in C#, contributing to a 20% reduction in critical production issues and enhancing deployment confidence.

Peer Tutor, Data Science

10/21 - 01/22

University of Massachusetts at Lowell, MA

• Tutored graduate students in Data Science and Machine Learning concepts using Python, R, Scikit-Learn, and TensorFlow, designing tailored learning materials and contributing to academic success for a cohort of 30+ students.

EDUCATION

Master of Science in Computer Science
University of Massachusetts at Lowell, MA

Bachelor of Technology in Electronics and Communications Engineering.

SreeNidhi Institute of Science and Technology (SNIST), Hyderabad, India.

07/15-05/19