Akshay Soni

Senior Software Developer Pune, India | Contact Number: 8871667107

PROFILE

Software Engineer with 5+ years of expertise in Python and AWS. Designing, developing, and deploying high-performance, scalable software solutions using microservices architecture on AWS. Fostered strong cross-functional collaboration to tackle complex challenges and deliver exceptional value for customers.

LINKS

akshaysoni460@gmail.com | linkedin.com/imakshaysoni | github.com/imakshaysoni | leetcode.com/iamakshaysoni

SKILLS

Programming Languages: Python, C++, SQL, NoSQL

Frameworks: FastApi, Boto3

Distributed Computing: Hadoop, Spark, Databricks, Redis, Kafka **Software Development**: Data Structure and Algorithms, System Design

Databases: PostgreSQL, MySQL

Cloud Platform : AWS Project Management: JIRA

EXPERIENCE

Senior Software Developer

Jan 2022 - Present

Pune, India

Opcito Technology

- Orchestrated the development of high-performance RESTful APIs using FastAPI, resulting in 20% faster response times and 25% increase in concurrent user capacity. Seamlessly integrated APIs with AWS API Gateway, enhancing system functionality and interoperability.
- Developed and deployed a scalable serverless Python application on AWS Lambda, utilizing Boto3 for seamless integration with AWS services such as S3 and RDS. Implemented an event-driven architecture using AWS EventBridge, Step Functions, and CloudWatch to automate workflows and ensure thorough monitoring. Utilized Docker containerization for efficient deployment and scalability, ensuring a resilient and flexible cloud solution.
- Developed a microservices-based application using Python and Flask, enhancing system performance by 20% and reducing API response times by 15% through efficient REST APIs design.
- Implemented RabbitMQ for message queuing and Celery for asynchronous tasks, streamlining system integration and processing efficiency by 20%.

Data Engineer

Aug 2021 - Jan 2022

Futurense Technologies

Bangalore, India

- Optimized big data processing efficiency by implementing Apache PySpark for distributed computing, resulting in a 20% reduction in data processing time for large datasets and enabling real-time insights.
- Implemented Apache PySpark to analyze and transform massive datasets, leading to a 20% increase in data processing speed, facilitating quicker and more informed data-driven decisions.

Software Engineer

Nov 2018 - Aug 2021

Pune. India

Amdocs SmartOps India

- Developed a cutting-edge SLA Monitoring Tool leveraging Python and Flask, streamlining performance tracking for 10+ Amdocs accounts, reduced service downtime by 25% and improved response time by 15%.
- Executed web development services to enable real-time SLA analysis and deliver insightful visualizations, empowering stakeholders with data-driven decision-making capabilities.
- Orchestrated the design and implementation of RESTful APIs, driving seamless data exchange and user interaction. Developed User, SLA, and Account Management functionalities, enhancing user experience and streamlining operations.

EDUCATION