

Name: Sunil Kumar

Contact Information:

- Email: writesunil21@gmail.com
- Phone: +91 9650511966

Summary: Highly skilled and motivated Java developer with 15 years of experience in designing and developing enterprise-level applications. I have over 5 years of experience in client-facing onsite roles, where I served as a technical lead, engaging in face-to-face discussions to understand client requirements. Proficient in a range of technologies including Java, Spring Boot, and Apache Spark. Passionate about learning new technologies and staying up-to-date with industry trends.

Skills:

- Programming Languages: Java 11, Python, SQL
- Frameworks: Spring Boot, Microservices, Apache Spark, Angular 14, Apache Solr, Hadoop
- Testing Frameworks: JUnit, Mockito
- Databases: MySQL, Oracle
- Tools: Git, Jenkins, Team city, uDeploy, IntelliJ IDEA, Hue, Dynatrace, Splunk
- Agile Development Methodologies: Scrum

Experience:

Java Microservices Lead Developer at Affluentgs | Oct 2024 – Apr 2025

Project Name: NQMA	
Client	Proximus
Organization	Affluentgs
Team Size	13
Duration	Oct' 2024 to April 2025
Environment	Java 11, Spring Boot, Microservices

Responsibility

- Worked on enhancements and bug fixes for Proximus, a telecom provider primarily serving Belgium.
- Developed and optimized microservices to improve system functionality and customer experience.
- Collaborated with cross-functional teams to identify and resolve technical challenges in the telco domain.

Lead Java Developer at Tata Consultancy Services | Jun 2015 – July 2024

Project Name: Trade surveillance	
Client	Deutsche Bank AG
Organization	TCS
Team Size	8
Duration	Jun' 2015 to July 2024
Environment	Java 8, Spark, Hadoop, Hue, Angular 14, Spring Boot, Microservices

Description:

The Trade Surveillance project monitors internal employee trading activities and market abuse. It includes various use cases based on multiple scenarios capture trade activity, and alerts are generated based on market fluctuations and internal trades.

Responsibilities:

- Over 5 years of experience in client-facing onsite roles in London, where I served as a technical lead, engaging in face-to-face discussions to understand client requirements.
- Implementing Feeds and consuming pricing and trade data from Reuters, Mercury and many other Internal upstream data, transformed them, enriching with other source data and based on thresholds, generating alerts for the users.
- Designed and developed microservices using Spring Boot, adhering to best practices and architectural patterns for a banking domain client.
- Implemented RESTful APIs for communication between microservices and external systems.
- Created and optimized database schema designs for efficient data storage and retrieval.
- Collaborated with cross-functional teams to gather requirements and deliver high-quality solutions.
- Conducted code reviews and provided constructive feedback to ensure code quality and maintainability.
- Implemented automated testing using JUnit and Mockito for unit testing and integration testing.

Senior Java Developer at Accenture | Oct 2014 - June 2015

Project Name: Sustenance	
Client	T Mobile
Organization	Accenture
Duration	Oct 2014 to June 2015
Environment	Java, JSP, Servlet, AEM, Spring

Description:

It is a telecom Provider in United states which provides various services to its customer. We are doing the enhancements on the T Mobile web portal which enables users to facilities like recharge, data forwarding to the next billing cycle and a good customer experience.

Responsibilities:

- Going through the user stories.
- Understanding the functional flow of the services used and implementing the same.
- Creating the Tasks and updating them on regular basis in Rally.
- Collaborated with cross-functional teams including QA, DevOps, and product management to deliver high-quality software products.

Java Developer at Headstrong | April 2011 - Sep 2014

Project Name: Listed Derivative Datawarehouse.	
Client	Morgan Stanley
Organization	Headstrong Capital Market
Duration	Jul 2011 to Oct 2014
Environment	Java, JSP, Servlet, struts

Description:

One of the world's top investment banks, Morgan Stanley serves up a smorgasbord of financial services. The company operates in three primary business segments: institutional securities, global wealth management group and asset management.

Data warehouse team handles and takes care of the upstream xml messages, extract the relevant data corresponding to Accounts, Product, Statements and Trade information and store them into their relevant database tables.

We handle the creation of process to compile the report on the basis of downstream requirements.

Creation of database tables and management of data as per the requirements in different environment like production/QA and DEV is also our part of work.

Natures of the Processes are of two types' Real time and Batch jobs. Creation of Autosys jobs related to Batch jobs and providing data to the Dashboard applications is also a part of our project.

Responsibilities:

- Gathering of functional requirements and developing logic for the same.

- Migration of Old Data warehouse Application to renovated System.
- Enhancements related to Accounts/Products and Statements.

Java Developer at Amdocs | April 2010 - May 2011

Project Name: Sensis Yellow pages	
Client	Sensis Australia
Organization	Amdocs
Duration	Apr 2010 to May 2011
Environment	Java, JSP, Servlet, struts

Description:

It is a local search service that helps buyers quickly and conveniently finds businesses while helping sellers improve the effectiveness of their marketing spend. This Yellow Pages service is available online and offline (Yellow Page Book). Visitors to the site get a unique experience through a proprietary search technology and comprehensive local content.

Responsibilities:

- Handling all database related modification and creation requested by Team.
- Involve in implementation of new features. The features are aimed to meet customer and market requirements.
- Resolving the bugs found in A&M.

Education:

Master of Technology in Computer Science Jamia Hamdard University | July 2012 - July 2015

Bachelor of Technology in Computer Science JIET | July 2005 – June 2009