EXPERIENCE SUMMARY

2.8 years experience in requirement analysis developing, integrating and Supporting enterprise applications using Java Technologies, currently working with **Infrasoft Technologies Ltd**.

Rich exposure to System Development Life Cycle (SDLC).

Strong Object-Oriented concepts for software design and implementation.

Self-motivated and goal- oriented individual with flexibility, resourcefulness, commitment and optimism.

ACADEMIC QUALIFICATIONS

2018 B.Tech. in Computer Engineering from Truba Group of Institutes, Bhopal

2014 Class 12th (HSC) from Central Board of Secondary Education

2012 Class 10th (SSC) from Madhya Pradesh Board of Secondary & Higher Secondary Education

SKILLS PROFILE

Platform:Windows, LinuxLanguages:JavaDatabase:My SQL, Oracle, SQL ServerFront Ends:HTML, CSS, JSP, JavaScript, jQuery, Bootstrap, ThymeleafTools:Eclipse IDE, Spring Tool SuiteTechnologies:Spring Core, Spring MVC, Spring Boot, Micro Server, Surver, Misser, Misser

Web Services (REST), Data Structure, Servlet, JSP, IBM MQ, Executor Service, Apache kafka, Spring Jpa

Search Engine: Apache Lucene, Apache Solr

: Associate Consultant

PROJECT EXPERIENCE - INFRASOFT TECHNOLOGIES (August 2018 to Current)

1.	Project Title	AML NG- Anti money laundering
	Client	Merchant Trade Malaysia
	Duration	1 Year
	Technologies Used	Spring, Spring Jpa, Spring boot, Apache Solr, Thymeleaf, MYSQL, Executor Service Multi-threading, Java Collection APIs, Data structure like Queue, Stack
	Role	 Developed modules like Case workflow, Onboarding, SDN Scanning, Profile, SWIFT Transaction Message Parsing & Scanning etc. Analyze the system architecture and requirements.
	Project Details	The purpose of the AML rules is to help detect and report suspicious activity including the predicate offenses to money laundering and terrorist financing, such as securities fraud and market manipulation. A set of procedures, laws or regulations designed to stop the practice of generating income through illegal actions. Also used AI for some modules like automatic false positive management and Case workflow

2.	Project Title	AML- Anti money laundering
	Client	Noor Bank Dubai, National Bank of Fujairah, Sharjah Islamic Bank, United Nation Bank Dubai
	Duration	1.8 Years
	Technologies Used	Struts, JDBC, JAVA, SQL, Oracle, JSP
	Role	 Developed modules like Profile, Case, CIP Scanning, STR. Developed new SDN Searching modules using apache Lucene. Designed SWIFT & UAEFTS Message workflow. Developed SWIFT & UAEFTS message parsing and scanning. Analyze and developed the requirements given by clients.
	Project Details	The purpose of the AML rules is to help detect and report suspicious activity including the predicate offenses to money laundering and terrorist financing, such as securities fraud and market manipulation. A set of procedures, laws or regulations designed to stop the practice of generating income through illegal actions.

Curriculum Vitae of	: Lokesh Saran
Designation	: Associate Consultant

3.	Project Title	goAML - Anti money laundering
	Client	Sharjah Islamic Bank, Abu Dhabi Islamic Bank
	Duration	5 months
	Technologies Used	Struts, Ajax, JSP, JAVA, JDBC, Oracle, SQL Server
	Role	 Developed and Integrated a module goAML in existing AML product. Managed team of five people for functional as well as technical perspective.
	Project Details	goAML is specifically designed to meet the data collection, management, analytical, document management, workflow and statistical needs of any Finance Intelligence Unit, which play a leading role in any anti-money laundering regime as they are generally responsible for receiving, processing and analyzing reports gathered by FIU's.

PERSONAL DETAILS

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