



White Globe

White Globe is Asia's leading Language Service Provider (LSP) offering Translation & Localisation services in more than 350 Foreign and Indian Languages. These services are mainly used by MNC Companies who do business in multiple languages or Indian Multinationals with Global presence. In a short span of Four years White Globe is already servicing more than **1000 clients** across the globe including **more than 50 Fortune 500 Companies**. Right from its inception, White Globe has won several Industry leading accolades like *"The Company of the Year 2019"*, *Best in Translation and Localisation-India*, *Corporate Excellence Award, UK*. *"The Most Admired Language Service Provider in India, CEO of the Year 2019 etc.*

White Globe services are backed by advanced technology and an innovative knowledge centre. The services are delivered maintaining very high level of Quality by a team of highly competent project managers and delivery professionals. White Globe offers a dynamic work environment to encourage innovative thinking and honing one's leadership skills

White Globe is developing a technology platform consisting of Translation Memory, Terminology Management and Term bases to assist our certified translators to enhance and maintain high quality including the ability to develop their own bilingual glossaries in their subject areas. The platform being developed also assists the translator to do Language Quality assessment (LQA) before finalizing the translation. The platform uses Artificial Intelligence, Machine Learning and Deep Learning (Natural Language Processing) to enhance the feature and functionality of the platform.

Please visit: www.whiteglobe.co.in Available in Eleven Languages

POSITION DESCRIPTION SUMMARY

Function: Information Technology

Location : Mumbai

Position Title: Project Leader (Architect + Senior Developer)- (full stack, Cloud Certified)

Reporting To: CTO

I) Position Summary

Key Objective / Purpose of the Job:

- Seasoned full-stack lead engineer to build new cloud native language translation and localization services platform
- Successful candidates will have capabilities to reverse engineer wherever required, understand existing application landscape
- Design, architect and devising data migration and integration strategies for the platform to be hosted on AWS cloud portability in alignment and adherence to the Architecture best practices and standards. Construct APIs, Set up cloud infrastructure and underlying automated CI/CD deployments. This includes all associated areas such as database and architecture design
- ***This is a completely hands-on role where the resource will architect , design , code, mentor junior developers and get work done from them all along.
The candidate must have owned and delivered (at least 1) large platform with emphasis on service standardization and Rationalization to keep the application landscape manageable, highly scalable, low code and platform centric***



Responsibilities

- Design and implementation of the overall architecture in “Pixel-perfect” implementation of UIs.
- Design, build , deployment of the platform. Ensuring the entire stack is designed and built for speed and scalability
- Design, construction and integration of REST APIs, Microservices
- Design and implementation of CI/CD and continuous testing.
Follows TDD and delivers in an Agile methodology

Skills

- Extensive experience in creating, leading a successful agile technology teams and fostering DevSecOps Culture
- Extensive reverse engineering, platforming experience across multiple technology stacks with ability to understand application landscapes
- Expert in Java and Spring (preferably Spring Boot, Spring Cloud) and working knowledge of other technologies to reverse engineer, analyze
- Expert in UI frameworks: Angular6+ , React
- Broad knowledge of multiple databases (RDBMS, no-SQL etc. including datamodeling, performance tuning etc.)
- Expertise in implementing APIs, Microservices architecture and SDKs

II) Person Specification:

<p><i>a) Essential Qualifications:</i></p>	<ul style="list-style-type: none"> • Bachelor s degree in Technology/Computer Science • AWS Certified Professional Solution Architect. • AWS Certified Specialty – Machine Learning , Big Data
<p><i>c) Work Experience</i></p>	<ul style="list-style-type: none"> • Should have worked in a similar technology field for 10-15 Years