

Role: Vice President - Technical Program Manager

**Department: Technology** 

**Location: Mumbai** 

Experience: 15-18 years



# Job Role:

Empower and support the Technology team strategy by successfully managing projects related to Big Data, Cloud technology, Advanced Analytics and Artificial Intelligence

# Job Responsibilities:

#### 1) Program Management

• Responsible for spearheading initiatives and projects in the space of AI and Big Data.

- Responsible for identifying new technology and techniques that can be employed to meet project requirements
- Assessing project requirements from different stakeholders and develop Business Requirements Documents (BRDs) and Functional Requirements Documents (FRDs) to be used in the solution laboratory
- Monitoring the project progress and ensuring timely completion of work projects with high quality outputs.

## 2) Stakeholder Management

- Responsible for collaborating with team members and solution experts to prepare and deliver solutions and architecture presentations.
- Liaise with teams to ensure timescales and requirements are met
- Ensuring smooth business functioning through interactions and collaborating with technology providers, data centre companies eg: Microsoft, cloud application providers like Salesforce, Oracle etc..

#### 3) Team Management

• Inspire and motivate the team of developers to achieve their full potential, all while fostering a positive and collaborative work environment



## **Functional/Work-based knowledge:**

- Experience in large scale modernization projects, transformations, infrastructure revamp to cloud, Big data, Machine learning, VMware, DC and cloud infrastructure. Good understanding of AWS/GCP/Snowflake
- Solution architect for setting up large scale big data/AI practices in the areas of predictive analysis, forecasting, new age technology (Gen AI/ ML)
- Should be well versed with Software development management with detailed knowledge and execution experience of SDLC.
- Understand the power of AI or associated tools and how it can be used to create LLMs
- Understand cognitive science theories, models, and methods
- Familiarity on working with cognitive architectures or simulation platforms.
- Hands on experience in GTM strategy

#### **Experience:**

- 15-18 years of experience
- Leading teams to achieve full potential and project deliverables
- Thought Leader who is not afraid of challenges and failing but has the courage and vision to implement new age technologies.

## **Qualifications:**

- Bachelors in Engineering (CS) + MCA.
- Relevant knowledge in advance Big Data Analytics, AWS, handling large databases
- Certification in Cloud, Azure and big data and AI platforms will be added advantage