

AXA Mansard Investments Ltd

Job Description for Head, Solutions Development

Job Title: Head, Solutions Development**Reports To:** CEO, AXA Mansard Investments Limited**Job Objectives:**

Architecture development and operational management of technological solutions

Key Responsibilities and Accountabilities

- Architecture of savings and investment related technological solutions, ensuring utility, flexibility and simplicity.
- Streamline processes systematically and proactively using new, emerging and cost effective technologies.
- Drive investment related (in conjunction with supporting group) initiatives applying deep data analytics and implementation of AI/machine learning.
- Participate actively in the agile and continuous development and deployment of digital strategies for the business
- Ensure all online and web applications are flexible and simple to use by all stakeholders.
- Manage the engagement of third party developers/consultants in line with AXA group outsourcing standard.
- Ensure proper documentation of every aspect of application implementation including setup and maintain records, software updates, and changes to the applications.
- Ensure all development conforms to standard System Development Life cycle plan
- Integrate and manage different distribution channels (online, POS, ATM, and mobility)
- Ensure proper backup of source codes in line with AXA group standard
- Work with solution providers to implement software and ensure that application deployment is carried out in accordance with pre-defined standards and in line with user requirement documentation.
- Full delivery of solutions to time, scope and cost.
- Fail often and fast.

Required Skills and Competencies

AXA Mansard Investments Ltd

Job Description for Head, Solutions Development

- A major in Computer Science or related field.
- Experience in digital, IT or other relevant technology related roles.
- Keen interest in disrupting the savings, investment and finance fields.
- Understanding and application of contemporary programming languages.
- Understanding of user experience design.
- Good communication and writing skills.
- Good knowledge of business process evaluation and design
- Project management and systems network knowledge