

Job Title / Designation: Application Head

Work Experience: 10 to 12 years

Number of Vacancies: 1

Location(s) of Job: Bangalore

Job Role: Senior Manager

Qualifications: B. E / B.Tech / M.Sc. /MCA /M.E.

Soft skills:

- Excellent communication and presentation skills, with the ability to work harmoniously within a team as both a leader and a contributor.
- Excellent analytical, problem solving & decision-making skills
- Understanding of complex information and requirements
- Good prioritization skills and be flexible enough to adapt plans
- A good team-player
- Ability to work in tight deadlines and within constraints

Experience and requirements:

- Minimum 10 years of experience with at least 4 years of experience in architecture, design and /or consulting with hands on software development.
- Direct involvement in the design and development of the business requirement.
- Domain experience in e-trading platform development and maintenance.
- Team building, mentoring & monitoring.
- Daily, weekly & monthly reports on the development issue and status.
- Take overall responsibility of the development, issues, documentations and status.

Technical Skills:

- Technically lead the team to complete stories on time, including guiding the development team on day to day issues, code review, Meeting Definition of done needs like static analysis, junits, FTR, performance and other non-functional requirements.
- Extensive experience in Core Java, multithreading and Java enterprise development technologies such as J2EE, Spring, JMS, web services (REST, SOAP, etc.) etc.
- Good at ORM technologies like hibernate, JPA.
- Good in Integration Design & design patterns

- Must aware of the best practices in various areas like Coding, Designing, security, DB Modeling, Web services
- Expertise in latest UI technology stack including jQuery, Angular JS, etc.
- Must have worked on various application servers like JBoss/Tomcat/Karaf.
- Exposure to build/deployment tools like Ant/Maven, Jenkins
- Experience working with Agile software development methodologies, should have good estimation techniques
- Delivery oriented thinker with insight into industry evolution, and experience with customer environments.
- Leveraging DFR for software, Agile and Lean software development methodologies to drive reliability upstream into the product development life cycle.