

Opera Solutions

Position: Engineering Manager /Sr. Engineering Manager

Job Description

Required Skills

1. Background in software engineering or software design and architecture
2. Extensive proven experience in leading and managing teams with responsibility for delivering software applications
3. Minimum of 10+ years overall experience with 4+ years prior experience managing a multi-disciplinary software development team
4. Expert knowledge in Java / J2EE domain and Java application servers
5. Hands on Coding skills
6. Good knowledge of Databases and SQL
7. Strong design experience
8. Experience in communicating complex technical concepts to non-technical stakeholders

Desirable skills and experience

9. Experience building / delivering web based UI using HTML 5/ CSS3 , JQuery and other Javascript UI frameworks
10. Experience with Distributed Computing technologies like Hadoop / Lucerne etc and NoSql Databases

Education Requirement : BE/B.Tech/ME/M.Tech in Computer and related stream only

Job Location : Noida

Salary: As per industry norms

If interested, please send your updated resume to Abhinav.Jain@operasolutions.com

Opera Solutions is now a global leader in Big Data science and predictive analytics. We Provide Big Data predictive and prescriptive analytics, delivered as an ongoing service, to businesses and government globally. With approximately 230 machine learning scientists among our 700 employees, Opera Solutions is a global leader in using advanced techniques to extract value from Big Data. Our solutions, software, and services combine science with technology and domain expertise, providing new, Big-Data-fueled pathways to profit and productivity. We are headquartered in Jersey City, NJ, with other offices in North America, Europe, and Asia.

We are looking to get on board highly talented, driven and qualified individuals to join our dynamic product development team in India based out of Noida.

JOB DETAILS

Work Experience: 10+ years developing enterprise data-centric applications

Academic Qualifications: Computer Science or related discipline from Tier I engineering colleges is a big plus.

Roles & Responsibilities:

- *Development in areas of enterprise analytics software supporting mining, data management, analysis and visualization on huge volumes of data.
- *To be an authority within the product portfolio responsible for the technical specification of projects and choice of technology including the development, integration, testing, infrastructure used and ongoing operational maintenance.
- *Strong technology focus and research orientation
- *To produce clear technical design documentation and diagrams detailing existing and proposed technical architectures.
- *To provide technical consultancy, expertise and advice to the development teams and management on matters of technical architecture and infrastructure developments, including their feasibility.
- *Lead and mentor small teams
- *Individual end to end leadership on specific projects
- *Ability to work well within a team structure and to deliver on specific tasks assigned.
- *Keenness to explore requirements and work proactively towards identifying gaps.
- *Drive consensus through extensive POCs and acquired knowledge
- *Extremely good communication and negotiation skills
- *Able to deal with global teams and ensure co-ordination amongst stakeholders
- *Ability to spot, hire and retain talent

Required Skills:

- *Extensive proven experience in specifying, developing and deploying architectures and infrastructure for software applications
- *Strong coder - can get cranking code if required with little oversight
- *Good knowledge of general server software technologies (Java or otherwise), app servers and persistence frameworks.
- *Good knowledge of Databases (MySQL), NoSQL and ETL
- *Experience on Unix/ large scale computer systems and frameworks
- *Highly preferred -Distributed Computing frameworks like hadoop/lucene/solr etc.
- *Strong design experience and breadth in open-source expertise.
- *Experience building scalable and reusable components.
- *Experience with Agile software development methodologies.
- *Experience of communicating complex technical concepts to non-technical stakeholders

Desirable skills and experience:

- *A background in software engineering, database design, or software design and architecture.
- *Good UI/UX capabilities.
- *Experience of the following is highly desirable: Java, Python, UI designing and Cloud computing / Virtualization
- *In-depth knowledge of large scale database design and optimization
- *A solid understanding of how to work with different text encodings

*Experience working with structured data formats

*Experience leading a technical or multi-disciplinary team

If you are interested in the role mentioned , please share your updated CV with
sowmya.francis@operasolutions.com .

Thanks & Regards,

Sowmya Francis

Opera Solutions

6th Floor, Tower B, ETT 1

Plot No 15-16, Sector 16A (Film City),

Noida 201 301

+91 (0120) 4642553 (O)

<http://www.operasolutions.com/>

