Batch 2017-2018

Job Description-Software Developer

Below is the job description for LEAD ERP DEVELOPER.

Compensation: 2.30 Lacks per Annum

Profile Name: Software Developer

Location: Lucknow

Years of Experience: Fresher

Description of Work:

This position is a hands-on lead position which champions the implementation and support of development efforts of the ERP Applications (Oracle and Maximum). Position leads a technical team including project planning and estimating, status reporting, employee mentoring, performance management, development process and contribution to strategic direction. Position is responsible for the specification, technical design and implementation, and testing of applications components to support the users of the Oracle and Maximum ERP.

Software Developer Job Duties:

- Determines operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions.
- Documents and demonstrates solutions by developing documentation, flowcharts, layouts, diagrams, charts, code comments and clear code.
- Prepares and installs solutions by determining and designing system specifications, standards, and programming.
- Improves operations by conducting systems analysis; recommending changes in policies and procedures.
o Obtains and licenses software by obtaining required information from vendors; recommending purchases; testing and approving products.

o Updates job knowledge by studying state-of-the-art development tools, programming techniques, and computing equipment; participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.

o Protects operations by keeping information confidential.

o Provides information by collecting, analyzing, and summarizing development and service issues.

o Accomplishes Developering and organization mission by completing related results as needed.

o Develops software solutions by studying information needs; conferring with users; studying systems flow, data usage, and work processes; investigating problem areas; following the software development lifecycle.

**Software Developer Skills and Qualifications:**
