

# IT Consultant Master

## **Minimum Education Requirements:**

Bachelor's degree in Information Technology or equivalent

## **Location:**

OSSE – 1050 1<sup>st</sup> Street, NE Washington DC 20002

## **Short Description:**

16+ years of experience. Coordinates IT project management, engineering, maintenance, QA, and risk management.

## **Skills/Required Years of Experience:**

16+ yrs planning, coordinating, and monitoring project activities (Required 16 Years)

16+ yrs leading projects, ensuring they are in compliance with established standards/procedures (Required 16 Years)

Bachelor's degree in IT (Required)

Excellent technical skills, including use of cloud software as service and/or cloud platform as service. (Required 5 Years)

Excellent interpersonal communication and organizational skills. (Required 7 Years)

Solid understanding of WebSphere, Java/J2EE, Spring Framework, MQ, Web Services, Microservices and other internet/web technologies. (Required 7 Years)

Experience with SOAP, REST web series, integration technologies like enterprise service bus (CA Technology Layer 7, Mulesoft, Oracle ESB). (Required 7 Years)

Knowledge and experience in IT methodologies and life cycles including agile scrum. (Required 7 Years)

Familiar with solution implementation/management, service/operations management, etc. (Required 7 Years)

Maintains close awareness of new and emerging technologies and their potential application for service offerings and products. (Required 7 Years)

Describe a project over \$10 million and what was your specific role?

Describe in detail your role and responsibility in your current position or your most recent position?

## **Complete Description:**

CFSA seeks a season IT consultant to provide technical advice and services for the implementation of a new child welfare information system. The candidate must have a sound understanding of API and technology architecture. The candidate must have extensive experience evaluating technologies, developing short and long-term cost models and communicating with technical, business and executive stakeholders. Responsibilities include but are not limited to:

1. Coordinates IT project management, engineering, maintenance, QA, and risk management.

2. Plans, coordinates, and monitors project activities.
3. Develops, implements, maintains and enforces documented standards and procedures for the design, development, installation, modification, and documentation of assigned systems.
4. Troubleshoots problems.
5. Ensures project life-cycle is in compliance with District standards and procedures.
6. Work on the architecture approach, architecture design, and prototypes for the project
7. Work on the technology/tool evaluation, proof of concept and prototypes to support architecture decision
8. Work with SMEs from applications area on the technical analysis to support architecture and technical design
9. Work with project and development managers to define the scope and develop a plan for the architecture and other technical deliverables related to the project
10. Work with development team on technical detail design and implementation issues