JOB VACANCY AT ORGANIZATION FOR THE PROHIBITION OF CHEMICAL WEAPONS (OPCW)

Reference:
A. AFD ltr no 06.00.0000.019.48.045.20/Job Vac/1691 dt 31 August 2020 (NOTAL).

Notification regarding job vacancy for the post of "Software Architect (P-3)" has been received vide letter at reference A. The details of the vacancy can be found in https://jobs.opcw.org/job/job-software-architect-p-3_-119.aspx. Interested officers may apply directly through OPCW web link by 20 September 2020 and inform this secretariat if short listed.

M MILON KHAN
Lt Commander BN
For Naval Secretary

Enclosure:
A. Reference letter (with enclosures) - 04 (Four) pages.

Distribution:
External:
Action:
All Concerned
Internal:
Action:
All Concerned
31 August 2020

JOB VACANCY AT ORGANIZATION FOR THE PROHIBITION OF CHEMICAL WEAPONS (OPCW): SOFTWARE ARCHITECT (P-3)

Reference:
A. OPCW Job Vacancy for Software Architect (P-3) (copy enclosed).

1. A notification regarding the job vacancy for “Software Architect (P-3)” at OPCW was received vide reference A. The detail of the vacancy is available on the web link: https://jobs.opcw.org/job/job-software-architect-p-3-119.aspx. Please note that, the last date for submission of the application to OPCW is 20 September 2020.

2. You are requested to circulate it to all concerned. Interested personnel can apply directly to OPCW by following the web link mentioned above. You are also requested to inform this office, if the candidates are short listed for the applied post.

3. Forwarded for your information and necessary action please.

[Signature]
ABU TAREQ MOHAMMAD RASHED
Lieutenant Colonel
For Chairman, BNACWC

Enclosure:
1. Reference A - 02 (two) pages only.

Distribution: (Not according to seniority)
External:
Action:
Army Headquarters
Military Secretary’s Branch - By Email
Dhaka Cantonment
Dhaka-1206
1. **General Information.**

   a. **Contract Type:** Fixed-term Professional
   
   b. **Grade:** P3
   
   c. **Total Salary (including post adjustment):** USD 90,407
   
   d. **Closing Date:** 20/09/2020

2. **Responsibilities.**

   a. **Job Summary.** We are currently looking for a Software Architect to strengthen the Data Analytics, Reporting and Quality Control Section team of the Verification Division (VER). The new team member will be tasked with designing, coding, developing and implementing IT related requirements, streamlining the information management data analysis systems and tools and as well as providing assistance to VER Organisational Units and State Parties.

   b. **Main Responsibilities.** Following the organisation's quality assurance principles and the Software Development's methodology, the Software Architect is responsible for managing application development projects for VER related IT Systems, analyse business requirements in cooperation with stakeholders and design, code, test and implement client/server-based applications while keeping abreast with new developments related to software architecture. Other tasks that will be performed by the Software Architect include performing acceptance tests, carrying out initial installations, provide software support and post-implementation evaluation of the systems performance and functionality. As well as you produce detailed technical and system documentation for the accomplished work.

3. **Qualifications and Experience.**

   a. **Education.** Advanced university degree in Computer Science, Information Systems, Mathematics or other relevant field; A first level university degree in combination with qualifying experience (minimum 7 years) may be accepted in lieu of the advanced university degree.

   b. **Knowledge and Experience.**

      (1) **Essential.**

      (a) At least five years of experience with an advanced degree (or seven years with a first-level degree) as software architect with at least 3 years' experience with Microsoft Technology Stack.

      (b) At least five years of experience with an advanced degree (or seven years with a first-level degree) in planning, design, development, implementation, operation, and/or maintenance of complex integrated systems in web and client/server environment;

      (c) Experience using collaborative platforms like Azure DevOps;
(d) Experience in continuous deployment/integration;
(c) Experience in managing software development projects following an industry-standard project management methodology, such as PRINCE2 or PMP.

(2) Desirable.

(a) Experience in implementing application systems in a highly secured environment;
(b) Experience in writing technical documentation, implementation manuals or user guides;
(c) Experience in working for an international organisation and/or in a multi-cultural environment;
(d) Experience with Document Management and/or Enterprise Content Management Systems.


a. Solid knowledge of Agile Software Development methodologies and practical knowledge of developing, testing, deploying and maintaining medium to large web-based and client/server applications;

b. Solid experience with client-side frameworks and libraries such as Angular, React, Razor or Blazor;

c. Knowledge of the Qlik Sense Business Intelligence (BI) or similar platform; Proficiency with XML and XSL transformation;

d. Qlik Sense or similar BI and one or more Microsoft certifications in the area of software development are highly desirable;

e. Certification in IT standards for project and service management such as PRINCE2, PMP, PMP-ACP and ITIL is desirable;

f. Ability to analyse problems and react quickly in problematic situations with minimum supervision;

g. High-level understanding of the business processes and the stakeholders involved; Excellent organisational skills;

h. Must be project-oriented, customer-focused and responsive with excellent communication skills, both oral and written.

5. Languages. Fluency in English is essential and a good working knowledge of one of the other official languages (Arabic, Chinese, French, Russian, and Spanish) is desirable.