

Solution Architect, Digital Enablement

Digital Transformation Division

Ref: DTD419/22, 7920

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Job Description

Who we are looking for:

- Creativity in new ideas and future focus vision.
- Collaboration with colleagues and the community at large.
- Work Smart, Play Smart!

What you'll do

- Work closely with business/client to collect user requirements, prepare system gap analysis, workflow, technical solution design and prepare documentations.
- Collaborate with project team for various Web based / data platform / IoT system design, implementation and build prototype
- Participate in business development activities (sizing and estimations, propose appropriate technologies, risk assessments, and suggest mitigations)
- Lead and mentor Analysts Programmer to enhance SDLC disciplines and programming quality.

You'll be a good fit if you have/are

- Degree in Computer Science or related disciplines.
- 5 years+ experience in software development life cycle (SDLC) - design, analyze, implement in projects of various application structures.
- Hands on coding is required. Familiar with at least one major programming language (expect Java and .Net, Python, Golang, PHP and others also welcome). Familiar with HTML5, CSS3, JSON, jQuery and Git.
- Experience in Cloud service and API Management is required.
- Experience in DevOps, Microservices is a plus

Note:

Applicant may be considered for other positions if not matching the requirements of the subject position.

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What we offer and What you'll like here:

- Exciting new technology development (e.g. IoT, 5G, LoRA, AI etc.) to actualize your creative ideas
- Opportunities to work with our innovative and vibrant talents
- Embracing work flexibility (including Flexi-work hour and Flexi-location)
- Dynamic and energetic culture with smart outfits & sport shoes
- Academic training scholarship to take your career up a notch
- MPF Top-up & dental benefit
- Medical benefits from Day-1 with extended coverage to dependent(s)

Apply now if you're ready to take the challenge! Do not miss this opportunity to join us to Create Value and "MAKE SMART SMARTER"!

HKPC will take into consideration both the quantitative and qualitative requirements of the position when selecting the suitable candidates. A competitive salary package commensurate with academic qualifications and experience will be offered.

Applicants are welcome to submit application at the HKPC e-Recruitment System (careers.hkpc.org) in 1 week from the posting date. Recruitment will continue until the position is filled.

Personal data collected will be used for recruitment purpose only. Candidates not invited for interviews within 6 weeks may consider their applications unsuccessful and the applications will be disposed by HKPC within 12 months.