

## **Security Architecture Engineer**

- Provide technical security expertise to the company's teams' solutions including communicating security architectural decisions, benefits and risks; provide security consulting services internally to the company by giving security guidance and functioning as an information security subject matter professional
- Interact with project teams to provide advice on security and assist with compensating control alternatives where security requirements cannot be met
- Stay abreast of the latest information security regulatory requirements, technologies, controls, practices, techniques and threats
- Support internal skills development activities for information security personnel on new technologies or process changes driven by security requirements

### **EDUCATIONS:**

- Bachelor's degree in Computer Science, Computer Engineering, Information Technology or IT related field.

### **EXPERIENCES:**

- CISSP, GIAC and/or related certifications preferred
- Knowledge and experience in application security, network security, data security, , cloud security, identity and access management, endpoint security, vulnerability management
- Familiar with public cloud e.g. GCP, AWS or Azure
- Good command of written and spoken English.
- Good interpersonal skills – able to communicate effectively with various levels (from end-users to executives).
- Logical & systematic approach to problem solving