

Join the team WE'REHIRING!

IT SERVICES - DEVELOPER
(APPLICATION PROGRAMMING INTERFACE (API) & WEB)



CAREER OPPORTUNITIES

IT SERVICES - DEVELOPER (API & WEB)

Reporting To

- IT Services Manager, Information Technology Division
- Head of IT, Information Technology Division

General Duties and Responsibilities

- Design, develop, implement, maintain, test, integrate and monitor APIs and website/ web application that meet the user and software application requirements;
- Responsible for the front-end development, back-end development and the full-stack development of the website/ web application;
- Conduct thorough testing of the APIs and/or website to ensure they function well and its performance is as expected. This includes identifying and fixing bugs or issues in codes;
- Gather and analyse user requirements to understand their needs, provide updates, address any concerns or feedback and ensure the successful delivery of the final product;
- Prepare comprehensive documentation for the development of the APIs and/or the website and its changes;
- Communicate with users/clients to understand their needs to produce desired business outcomes. This includes validating the requirements with relevant stakeholders if necessary;
- Understand business processes and recommend improvements as and where necessary;
- Implement and adhere to the Company desired security policies and best practices such as encryption, authentication, etc;
- Continuously monitor, analyse, recommend areas for improvement and optimise the APIs and/or website accordingly;
- Keep up-to-date with the latest developments in API and web technology, development trends, tools and technologies, programming languages and industry best practices.



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Requirements

- Bachelor's degree in Computer Science, Software Engineering, Information Technology, or a related field is commonly preferred;
- At least two (2) years of work experience in API, web development and related project implementation involvement and contribution will be an added advantage.

Key Competencies

- Excellent in communication, critical thinking and with a solid analytical skill;
- Proficiency in multiple programming languages such as HTML, CSS, JavaScript/Node.js/React.js, Java Python, Ruby, PHP, C#, or others to build API and web functionality;
- Proficiency and knowledgeable in major relational database packages such as MySQL, and Oracle SQL but not limited to;
- Proven experience with build and development tools (e.g Docker, Eclipse, GitHub, Kubernetes, Ansible, Jenkins, Spring Framework or other similar tools);
- Familiar and have experience with software analysis, application auto testing, monitoring platform, software development and project management system.

All applicants must submit their application by **26th December 2023**. **Only short-listed candidates will be notified**.