

Overview of ICT jobs at Clarity Techworks

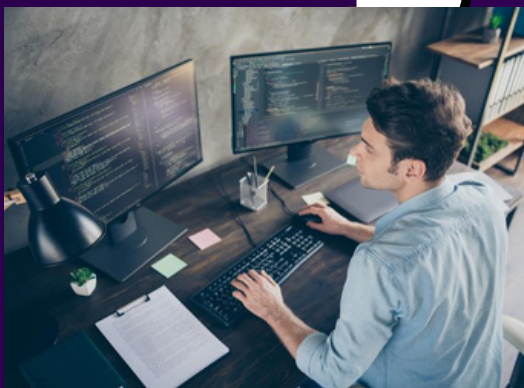
Summary



Clarity Techworks is a fintech company based in Singapore and Malaysia. The ICT division of Clarity Techworks offers a brief overview of the company's involvement in the information technology and communications (ICT) industry. A list of ICT jobs such as software engineering, application design coding, and UX/UI will be summarized in this poster.

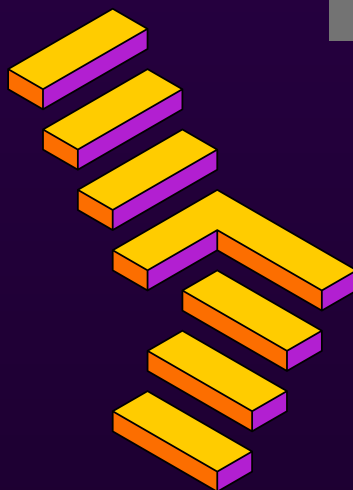
QA testing analyst

QA testing analyst plays a vital role in ensuring the software/product are up to standards before they are released to the market/client. The process of identifying and addressing bugs fall under their professional purview to ensure proper functionality and adherence to the set requirements. Key skills for a QA testing analysts include analytical skills, documentation, and time management skills.



Web/API developer

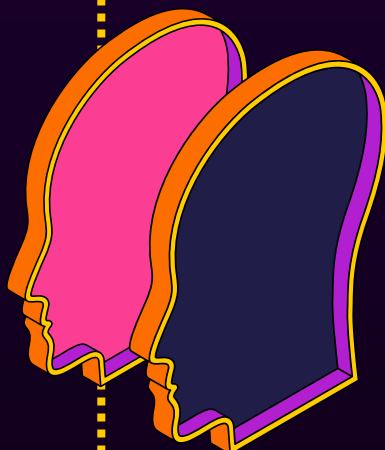
The role of a Web/API developer includes producing APIs (application programming interface) for both internal and external use, troubleshooting and offering solutions for backend issues, and managing the company's web applications. Examples of key technologies used are VS code, Postman, Bitbucket, and Sourcetree. The prerequisites for this job encompass critical thinking skills, a commitment to learning relevant skills, attention to detail, and creativity.



Junior Web/API developer

The job of Junior web/API Developer is to develop and enhance web application, integrate UI design based on server logic and Maintain system documentation. The technology used is larval, html, CSS and JavaScript. Skills required are Programming Languages, Frameworks and Libraries, Version Control, Responsive Design, Testing and Debugging and finally Collaboration and communication.

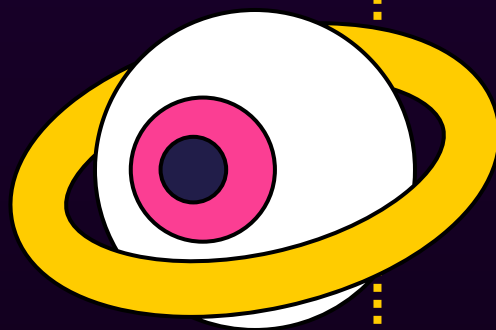
UX



UX (User Experience) encompasses all aspects of the user's interaction with the software. UX design is focused on meeting the user's needs and preferences, to create a product that is effective but simple to use.

UI

UI (User Interface) User interface is the graphical and visual aspect of an application. It involves interactive elements that allows the user to input their choices. UI design also emphasizes making the interface visually appealing, user-friendly, and efficient. UI design is focused primarily on the aesthetics of the product without sacrificing it functionality.



Our Thoughts



"Our main takeaway from this interview is that we should continuously strive for perfection while being committed to learning more skills that are relevant to our careers in the ICT industry to ensure our skills meet the ever-evolving standards of the job market." - Group 10

Our Group

1. Affiq Firdaus (A23MJ5083)
2. Muntasir Rahaman (A23MJ0013)
3. Md Muinuddin (A23MJ0008)

