

Overview of ICT Jobs in Clarity Techworks Sdn. Bhd.

Introduction:

The talk focused on the evolving demands of ICT careers, showcasing how professionals use innovative tools and workflows to meet client needs. Key insights included the importance of analytical thinking, communication, and technical expertise in delivering impactful solutions.

Content Based on the Talk

1. Core Skills for ICT Professionals

- Analytical Thinking: Develop effective solutions.
- Communication: Bridge technical and non-technical stakeholders.
- Problem-Solving: Tackle challenges innovatively.
- Collaboration: Use tools like Slack and Jira.
- Attention to Detail: Ensure quality in code and testing.

2. Roles and Responsibilities

- Software Developer: Design, code, and maintain software; troubleshoot performance issues.
- Web/API Developer: Develop APIs; resolve backend issues and optimize applications.
- UI/UX Designer: Research, prototype, and collaborate to improve user experience.
- QA Analyst: Test software quality and ensure bug-free releases.
- Tools and Technologies
- Development Tools: VS Code, Postman, Bitbucket.
- Collaboration Platforms: Slack, Jira.
- Databases: MySQL, MongoDB.
- Frameworks: Blockchain.

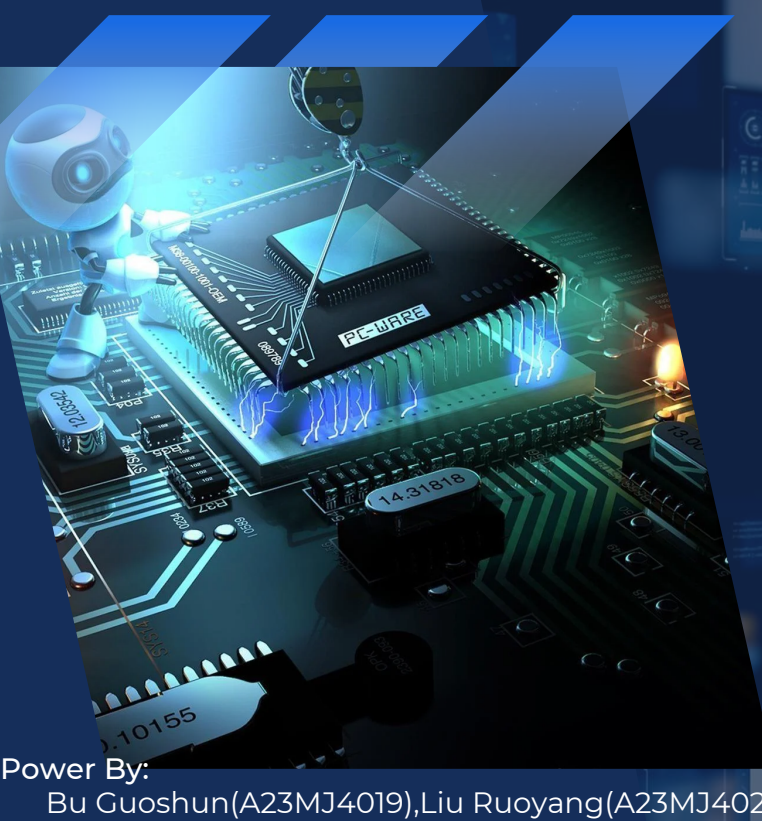
Reflection

The talk emphasized ICT careers' importance in driving technological progress. Key takeaways included the value of communication, teamwork, continuous learning, and professional growth. Students were inspired to embrace challenges with innovation and adaptability.



Summary

This Industry Talk highlighted essential skills, roles, and tools for ICT careers, emphasizing problem-solving, collaboration, and adaptability. Practical examples from Clarity Techworks demonstrated how technologies like APIs, Scrum, and collaboration tools address real-world challenges effectively.



Contact Us:

123-456-7890

123 Anywhere St, Any City

Power By:

Bu Guoshun(A23MJ4019),Liu Ruoyang(A23MJ4022),Liu Wanpeng(A23MJ4016),Zhao WEi(A23MJ4018)