

INTRODUCTION

THE INDUSTRY TALK OUTLINED THE COMPANY'S HISTORY, VALUES, AND WHAT THEY SEEK IN CANDIDATES, WITH INSIGHTS INTO JOB ROLES LIKE ANDROID AND WEB DEVELOPMENT. IT COVERED JOB SCOPES, KEY SKILLS, AND PRACTICAL ADVICE WHILE EMPHASIZING THE DYNAMIC ICT LANDSCAPE. THE GOAL IS TO BUILD A COMMUNITY OF TECH ENTHUSIASTS FOCUSED ON INNOVATION AND STAYING CURRENT, RATHER THAN JUST FILLING POSITIONS.



TECHNOLOGY USED :



VS CODE



JIRA



SOURCETREE



FIGMA



LARAVEL



POSTMAN



FIREBASE
CONSOLE



BITBUCKET



WEB/API DEVELOPER

- Interact and communicate with teams and stakeholders in an efficient manner
- Be diligent in selecting the appropriate tools
- Maintain curiosity and stay up to date with web development trends
- Creativity, critical thinking, ongoing learning, and attention to details are necessary for developers



ANDROID DEVELOPER

- Embrace independence in professional world.
- Learn, showcase, absorb knowledge, build industry connections, and unleash your creativity on platforms.
- Conducting research is essential in order to be on par with the user needs and requirements
- Always be updated with recent trends and changes made by users



UI/UX DESIGNER

- Use LinkedIn and Coursera for free certifications. Attend workshops to level up your skills
- Interconnection and usability testing are essential to create a user-centered product
- Key competencies of a UI/UX developer include creativity, problem-solving and a structured workflow
- Work : Independence and punctuality
- Be familiar with editing tools



QA TESTING ANALYST

- Daily responsibilities include reporting bugs, testing, and documenting
- Analysis are crucial for product reliability and user satisfaction
- The last line of defense to guarantee that user-facing apps and products are free of bugs
- Keen attention to details for identifying subtle bugs

SUMMARY



The purpose of the industrial talk is to give an overview of ICT jobs for students to have a head start on where or what areas they should work on for professional growth. The talk highlighted the importance of each role being able to drive technological advancement thus supporting various industries. Other than that, the talk emphasized the need for ICT professionals to adapt well and be proactive learners who are aware of current technologies evolution. There's a wide range of opportunities that was discussed from Android Developer to API Developer where every role needs an important skill for each individual to have. The skills that all of the profession mainly want are creativity, communication, attention to detail, problem solving and time management. Lastly, all of the speakers stressed on how study and work environment are completely opposite so students should prepare themselves and get out of their comfort zone.

TECH IT EASY



OSAMA HAMOOD
A22EC4025



RUJITHRAA NAIR
A24CS0181



SYAZWINA MARSYA
BINTI SHAHEIZAN
A24CS0196



SITI MAISARAH BINTI
AHMAD ARZMY
A24CS0190



REFLECTION

- One of the speaker emphasized that no one will teach you everything in the field of information and communication technology, so you must be proactive and self-sufficient. This insight reinforced the notion that ICT professionals must be self-learners who are constantly updating their knowledge and skills in order to remain relevant. This has inspired we to take a more self-directed learning approach and to seek out resources and opportunities for personal development by using a lots of online platforms such as LinkedIn
- The second speaker emphasized four key skills: analysis, communication, creativity, and search proficiency. These abilities are required not only for technical problem solving, but also for effective collaboration with other departments such as marketing and stakeholder. This information emphasized the significance of being able to clearly communicate technical concepts and working as part of a larger team, which we see as vital for making meaningful contributions in the ICT field