

#### **GROUP 7:**

## **ADNAN SHAFI (A20EC0255)** AHMAD KEMAL AUSHAF (A19EC3002) **SAMUEL LUK (A20EC0224)**

#### **OVERVIEW**

The fourth industrial revolution is a breakthrough in a number of technologies, such as IoT, Cyber Security, and Big data. The goal is to enable autonomous decision making and monitor assets in real-time. Here in Malaysia, citizen and government are together to improve society through this system. This talk of "Industrial 4.0" was held on 24th November 2020 from 10 AM to 12 PM. The speaker is Redzuan Shah bin Yussoff who is the director from Telekom Malaysia

# PAST, PRESENT, AND FUTURE **JOBS**



Past Jobs: Print setter, Film Projectionist, **Computer Operators** 



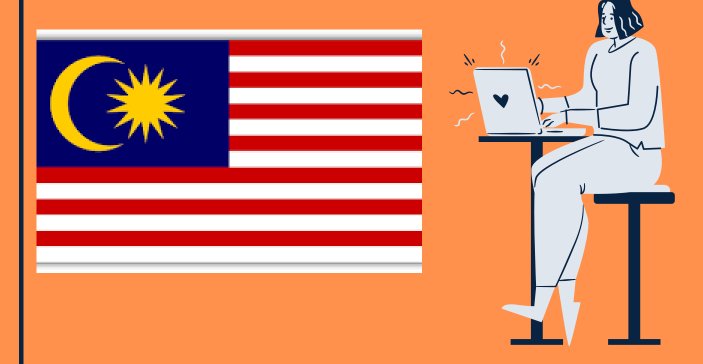
Present Jobs: Blogger, Mobile app designer, Social media manager



Future Jobs: Ethical hacker, Infographic designer, 3D printing tehcnisian

# Digital Agenda for Malaysia

- 1. Connecting Malaysia everywhere, with enriched digital lifestyle
- 2. Supporting government initiatives for the betterment of the country
- 3. Empowering and creating business through borderless digital possibilities



## **ANALYTICS TO HELP ORGANIZATIONS**

- **KKM** = Help with real-time insights for accurate strategic communication.
- StatsDBA = Provides deliverables in data transformation, web crawling, and mobile app.
- Jabatan Perangkaan Malaysia = Help expedite the National Office Statistic and provide new insights

#### Organizations that being supported:







### REFLECTIONS

This talk regarding Industrial 4.0 is very interesting and informative for us. We get to know what are the things and jobs related to this issue, and how the Malaysian citizen and government trying to implement and improve this matter in the country. This talk not just made us excited and curious about the future of Industrial 4.0 but also gave us some information about the past event. We really appreciate all the parties who made this webinar successful, and hopefully, there are plenty more event like this.

SOURCE: WWW.ISCOOP.EU, SPEAKER

**SLIDES**