

28 DECEMBER 2023

INDUSTRIAL TALK 2 SYSTEM DEVELOPEMENT

CREDENCE (TM SUBSIDIARY)

SAIFUL AQIL BIN SAIFUL ANUAR A23CS0266

AMAR HUSAINY BIN FAUZI A23CS0209

MUHAMMAD HABIBULLAH BIN SAVUKKATH ALI A23CS0248

IZZAT FAKHRULLAH BIN KARIM A23CS0089

AHMED MOHAMED KHALID ELFAKI A23CS0286

RAMI YASSEIN ELTAYEB MOHAMED A23CS0022

HISTORY

On 6 July 2022, Telekom Malaysia lauched a new cloud and digital service company named Credence. This company, Credence is aim to focused more on digital service. This company is led by Krish Datta, an experienced technology leader who joined TM since 2021. Credence is able to offer the customer the full end solution according to their needs and priority.

http://tm.com.my/index.php/news/tm-launch-credence

SYSTEM DEVELOPMENT

In Credence there have many career or position for analytics such as Business Analyst, Data Architect, Data Scientist, Data Analyst, Data Engineer and BI Developer For the system development in credence, for database they usually use PostgreSQL, ClickHouse and Druid. For visualization tools they use Tableau, PowerBI and Metabase. for their main programming language they use Phyton but they also use SQL and Bash Syntax as their language.

REFLECTION



SAIFUL AQIL

• Personally, me as a student to be a system developer in another 4 years i think i need to explore and learn some extraordinary skills to be used in the industry such as learn various programming language and do more research.

Ahmed Mohamed Khalid

• The data lecture was really interesting! I learned about cool jobs like data science and BI development. They showed how important data is for making smart decisions. I'm planning to become a software engineer in four years, and this lecture made me realize how much data and software go hand in hand. It's exciting to think about how technology is changing, and I'm eager to learn more about it in the coming years!

IZZAT FAKHRULLAH

Based on what I learned from the talk, I need to continue improving my skills during my
four years of study by learning in different languages of programming and expanding
my understanding of ICT. I also need to get acquainted to the technology that the
industry uses these <u>days</u>. This talk definetly has pulling my heart toward ICT world as i
am now can see the future of me in this industry! I can't wait to see what will i become
in the next coming years as a computer science student especially after hearing these
golden advices and tips from Ms Qistina!

Rami Yassein Eltayeb

• Honestly from a humble point of view, the webner was enriched with benefitia information about the vast data analyst industry. after hearing about the process of gathering of data and visualizing it in a meaningful way depending on the recipient. that caught my interest and made me more eager to research more about this topic and possible fuelled my interest to consider pivoting my future specialization towards data science.

MUHAMMAD HABIBULLAH

• I would say this talk has helped me a lot in order to plan on what to improve as web developer. As she said that, this software development field is keep on developing and by the time I graduated, we cannot ensure that our knowledge is 100 percent is sufficient for us to work. So, I need to keep on track about the development of Computer Field.

AMAR HUSAINY

Based on the talk,I do learned that the industry will keep growing and I
must always improve myself day by day in order to catch up with the
industry's pace.I also learned that I must have some skills that others
don't to secure my place in this ICT world.

