

SYSTEM DEVELOPMENT @ CREDENCE (TM SUBSIDIARY)



GROUP AVERAGES HL

- | | |
|---------------------------|-------------|
| • VISHALI A/P MOGAN | - A23CS5055 |
| • GOH JIALE | - A22EA0043 |
| • LEONARD LEE SUEN YU | - A23CS0101 |
| • AARON TAN YOONG THZEN | - A23CS0203 |
| • SU YU | - X23EC0002 |
| • HAZIQ IRFAN BIN GHAZALI | - A18CS3047 |

01

DESCRIPTION OF SYSTEM DEVELOPMENT

02

HISTORY OF CREDENCE SYSTEM DEVELOPMENT

03

TECHNOLOGY AND TOOLS USED IN CREDENCE SYSTEM DEVELOPMENT

Succeed with Credence

Powered by the TM Group and strategic partnerships with the world's leading technology companies and coupled with a global talent pool of domain and technology experts, Credence offers a host of benefits to enable your business outcomes.



Cloud Agnostic



Domain Expertise



Sovereign Cloud Accreditation



Local Knowledge and Expertise



End-to-End Solutions



Technology Excellence



DESCRIPTION OF SYSTEM DEVELOPMENT

REFLECTION ON THE TALK

Credence is a business-driven, technology consulting and managed transformation partner, a subsidiary of the TM Group, that specializes in helping organizations overcome the biggest obstacle to digital transformation: execution.

We are committed to helping businesses complete the journey from intent to implementation, from information to insight, in the shortest amount of time, with the least amount of friction, and driven by control and predictability.

Credence provides a full suite of technology solutions, underpinned by world-class consulting and management services, that enable businesses to plan and execute complex transformations. :

- Cloud Services
- Data and Analytics
- Software Modernisation
- Managed Services

HISTORY OF CREDENCE SYSTEM DEVELOPMENT

On 6th July 2022, Telekom Malaysia Berhad launched Credence led by Krish Datta, an experienced technology leader who joined TM in late 2021 focusing on expanding the capabilities of enterprises and the public sector in their digital transformation journey.

AARON TAN YOONG THZEN

In the next four years, I am committed to becoming an outstanding system developer. I plan to delve deeply into the realm of data analytics, mastering skills in data collection, cleansing, transformation, and analysis, while also gaining a comprehensive understanding of statistics and machine learning techniques. Most importantly, I'll persistently practice, reflect, and continuously refine my skills, aiming for continual growth and progress.

LEONARD LEE SUEN YU

From this talk, I have learned what is analytics and how it can be applied to various field. The advice given by Miss Qistina will definitely help me to get me on the path to becoming a system developer in the next 4 years. I will master programming languages commonly used in systems development, acquire knowledge of database management systems to help me improve my own skillset.

VISHALI MOGAN

In this upcoming years, I would love to become a successful system developer by staying update in the tech industry that evolves rapidly. Through this talk I've learnt that system developers frequently encounter complex issues that require analytical thinking so I have to master my problem solving skills

HAZIQ

The talk provided a comprehensive understanding of Credence's approach to system development, emphasizing strategic partnership, a holistic suite of technology solutions, agile methodologies, and a commitment to ongoing improvement. This insight positions Credence as a noteworthy player in the realm of technology consulting and managed transformation, with a clear focus on aiding organizations in their digital evolution.

SU YU

I have learned from this talk that system developers frequently encounter complex issues that necessitate analytical thinking, and thus, I will work hard to learn relevant knowledge. In the next few years, I will learn different programming languages, database management, etc. I hope to become a qualified system developer through my own efforts.

GOH JIALE

Through this discussion, I have gained insights into the challenges that lie ahead in my future and how to address them. I've come to realize that academic marks are not the primary determinant in the professional world; instead, emphasis is placed on soft skills. As a result, I am committed to enhancing my soft skills and acquiring knowledge in data mining and analytics to become a more talented and successful data analyst in the future.



TECHNOLOGY AND TOOLS USED IN CREDENCE SYSTEM DEVELOPMENT

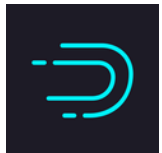
Database/OLAP



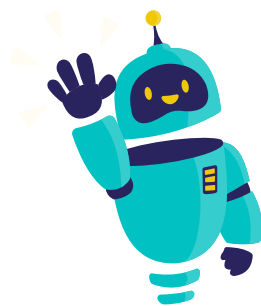
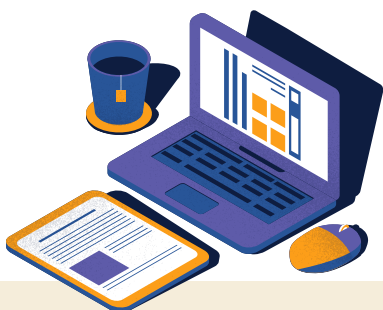
PostgreSQL



Clickhouse



Druid



Visualisation Tools



Tableau



PowerBI



Metabase



Superset

ETL/ELT



Airflow



Spark

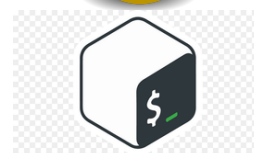
Programming Languages



Airflow



Python



Bash Syntax