

GROUP MEMBERS

Ma Yiman | A23MJ4005 Gana Dokmak | A23MJ0004 Saqr Yousef | A23MJ4006 Mugtaba Abdulla | A23MJ0010

INDUSTRY TALK 2

What is system development
What is Analytics
Career in Analytics
Tech. We Use Everyday
Workplace Culture in Credence
Tips and Motivation

What is system development?

Systems development is the process of defining, designing, testing, and implementing software new а application or program. It could include

> the internal development of customized systems, the creation of database systems, or the

acquisition of third party developed software.

Pre-1950s "SYSTEMS AND PROCEDURES"

1950s INTRODUCTION OF THE COMPUTER

1960s MANAGEMENT INFORMATION SYSTEMS

HISTORY

1970s **AWAKENING**

1980s THE TOOL-ORIENTED APPROACH

> 1990s **REDISCOVERY**

> > 2000s **GADGETS**

Database Extrernal Data Social Media

Data Transformation

Data

Collection

Analytics Modelling

Prediciton & Visualization

Strategic Tactical Operational

What is Analytics

Analytics refers to the systematic analysis of data to extract meaningful insights and make informed decisions. It involves examining large sets of data to

identify patterns, trends, and other valuable correlations, information.

Analytics can be applied in various fields, including business, finance, healthcare, sports, transportation and more.

Tech. We Use Everyday



Workplace Culture in Credence

Open communication.

Continous learning and development. Empowerment and autonomy. Celebration of success.



DO NOT GIVE UP!

WORK IN TEAMS

BE CONFIDENT IN YOURSELF

EAGER TO LEARN AND EXPLORE NEW THINGS

Tips & J Motivation

Reflection

How you will be a system developer in the next four years?

In light of credence's work culture, in the coming four years, my approach to system development will involve embracing emerging technologies, and refining my skills to contribute effectively to innovative solutions.

Understand how websites works
Look for internships or entry-level jobs to gain
hands-on experience.
Practice by creating your projects.

I aim to adapt to evolving methodologies, collaborate with diverse teams, and leverage my experience for proficient system development. Connect with others in the field to learn and share
Understand how websites works
Approach challenges with problem solving mindset