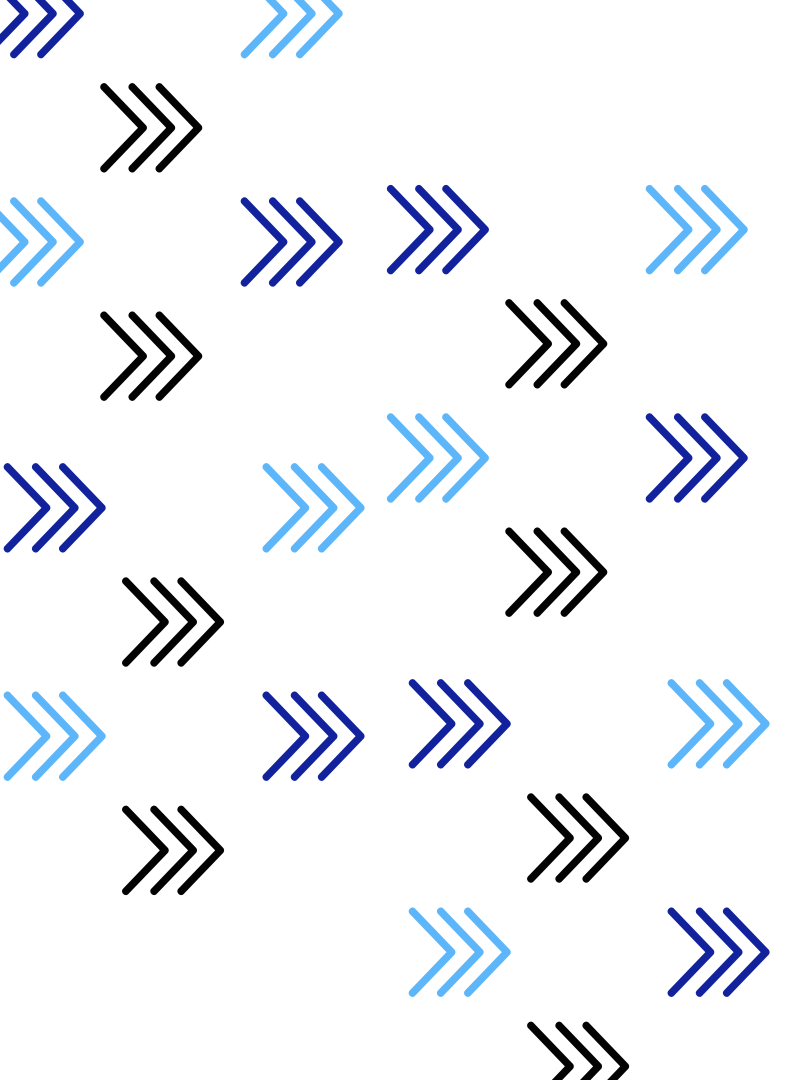
# SOLUTIO BY TEAM 16

# OUR MISSION

Becoming one of the most coveted software development companies worldwide that provides value to industries and contributes towards building the best society possible, positively impacting the most amount of people.

# OUR VISION

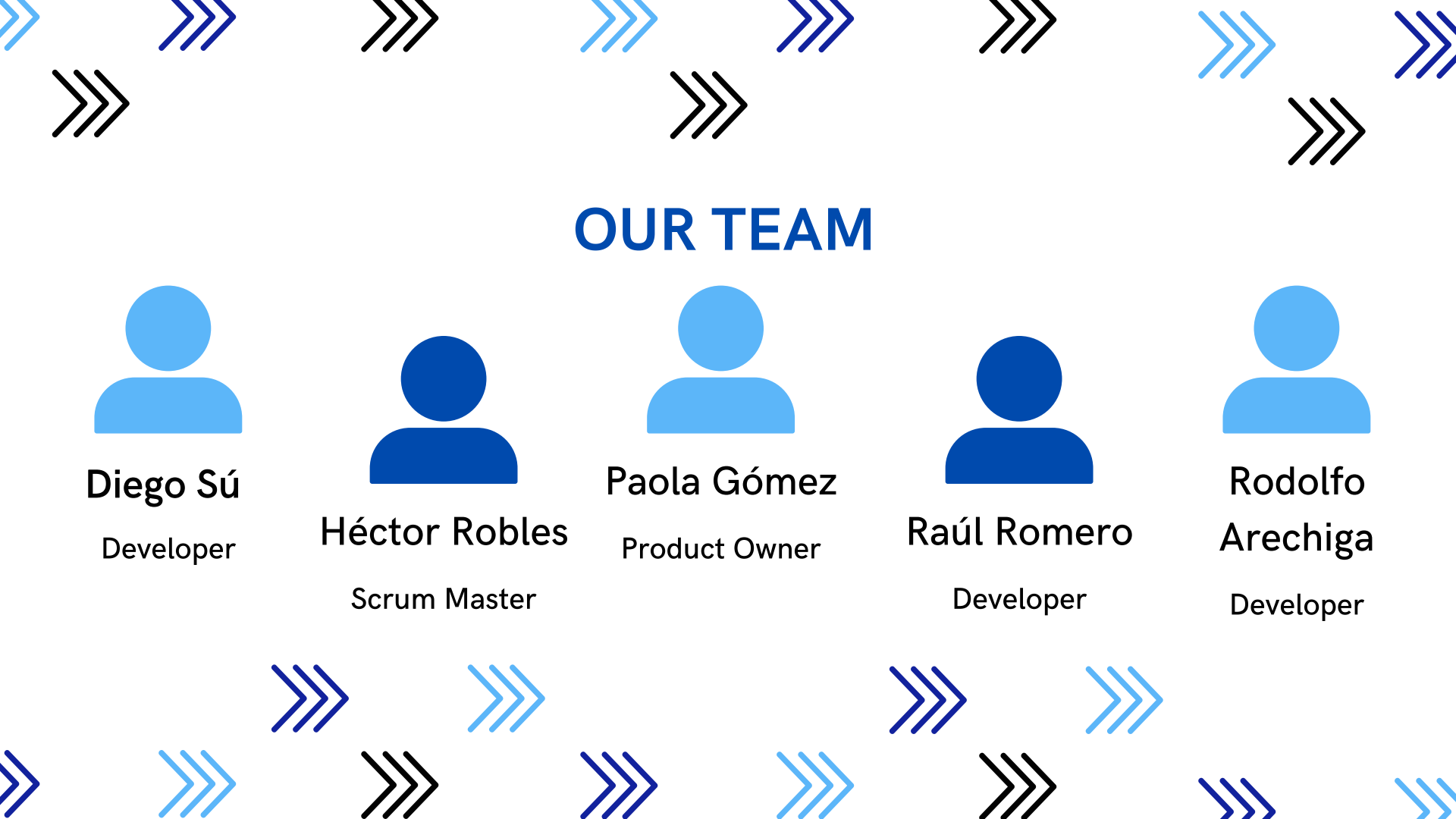
Provide the best software solution available for our clients, as well as bringing support, maintenance and guidance in software development projects.



### VALUES

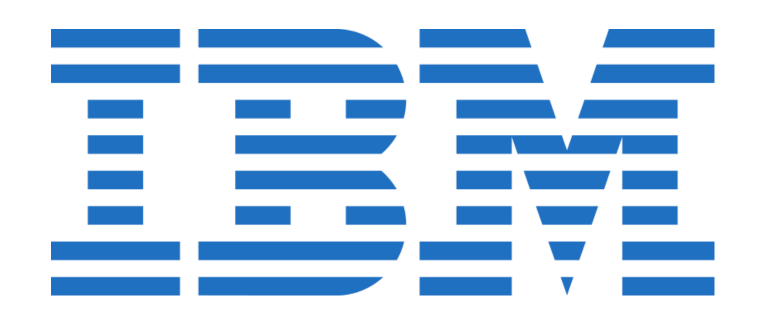
Responsibility
Honesty
Dedication
Organization
Commitment
Punctuality
Cooperation

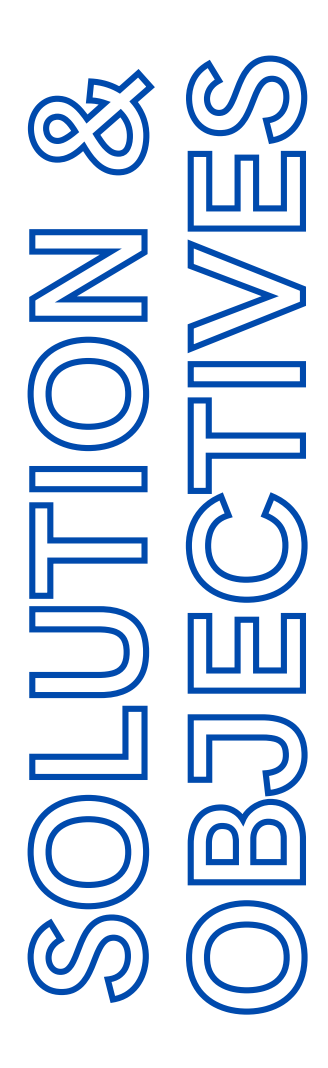
Solidarity



### THE PROJECT

Develop a Dashboard with the help of Al and Data Intelligence that has the ability to track profession and certifications within the industry, alongside the experience and skills of the employees in order to find a successful strategy to track/follow on Employee Certifications.





Create a dashboard that can track and validate employee certifications, soft & hard skills, and the experience set in either projects or courses, with the help of IA, Data Mining and Data Intelligence.

#### **OBJECTIVES**

- By the end of the semester, create a dashboard that can show each employee's certification and skills in order to facilitate the process of tracking
- Create an interactive platform by the end of the course to improve and reduce the process of hiring/promoting in order to help IBM

#### **SCOPE AND LIMITATIONS**

Create and deliver a dashboard that helps to understand and manage information related to IBM's employees certifications, soft & hard skills, and experience set in projects and/or courses.

The dashboard will have different sections to display information related to the employees, their certifications, soft & hard skills, and experience in projects and/or courses. The dashboard will be a interactive plataform that provides access to such information, and it will help to improve the process of tracking employee's certifications.

This project is limited to the creation and development of said dashoboard and it will not extand to any other processes or problems not strictly related to what has been mention above.

### REFERENCES

IBM PROJECT WITH AI. (FEBRUARY, 2023). *GENIALLY*. HTTPS://VIEW.GENIAL.LY/63ED82B2FF2E3F0018A02CB5