

## **CERTIFICATE**OF PROFICIENCY

This is to certify that

## **Jibran Hady**

has successfully completed the following ROS proficiency path

## **Code Foundation for ROS**

which includes the following course(s) and assessment(s)

Linux for Robotics, Python 3 for Robotics, Prerequisites Exam

The Construct Sim
Just Simulate
The Construct Sim S.L.
GF: 86615543 T (+34) 827 872 123
Av. Gran Va. C. c. 668 31 D - 08007 Berosiona, España.
www.theconstructalm.com info@theconstructalm.com

Issued by THE CONSTRUCT SIM S.L.

Issued on Oct. 11, 2024

ALBERTO EZQUERRO Head of Education

