



CERTIFICATE

of accomplishment



This Certificate is Proudly Presented to

Muhammad Faiz Fadillah

For actively participating and completing
Membuat Model Prediktif dengan Machine Learning - Mastery Class
29 May -27 June 2021 | 10 Sessions | 1200 minutes (20 hours)

**Shift**
academy

MOCH. AUDITYA BRILIANT
CHIEF OF SHIFT ACADEMY

09 July 2021

D A T E

MLM - 052920211007

CLASS AND REGISTERED
NUMBER



Shift Academy



Program Details

Basic Data Importing in Python | Introduction and Flat Files | Basic Data Importing in Python | Relational Database in Python | Machine Learning (Supervised Learning) General | Machine Learning (Supervised Learning) Regression | Machine Learning (Supervised Learning) Classification | Machine Learning (Supervised Learning) Fine-tuning Model | Machine Learning (Unsupervised Learning) Clustering for Datasets Exploration & Transforming Feature | Machine Learning (Unsupervised Learning) Visualization with Hierarchical Clustering and Discovering Interpretable Features | Introduction to Natural Language Processing |

Regresi	Clustering	Klasifikasi	Average
115	94	114	108

Nilai Maksimum 100 (+20)

