

Hacktiv8 Full Time Program - Full Time Data Science Transcript Of Records

Name:Yobi AditiasProgram:FTDSEmail:yobiaditias@gmail.comBatchHCK-008Graduation Date:10 November 2023Status Graduation:Graduate

No	Phase	Key Component	Score	Grade	No	Phase	Key Component	Score	Grade
1	EE	Communication Skills	93.3%	Α	19	1	SVM	100.0%	A+
2		Learning Process	85.3%	A-	20		Dimensionality Reduction	95.0%	A+
3	0	Basic Programming	76.5%	B+	21		Clustering	100.0%	A+
4		Web Application with Pandas	85.7%	A-	22		Exploratory Data Analysis	87.9%	Α
5		Data Wrangling with Pandas	89.3%	Α	23		Model Analysis	74.7%	В
6		Statistics	86.4%	Α	24		Model Improvement	65.3%	B-
7		Business Knowledge	100.0%	A+	25		Model Deployment	16.7%	E
8		SQL & Database	56.5%	D	26		Model Inference	37.1%	E
9		Data Storytelling & Analysis	75.8%	B+	27		NoSQL	98.7%	A+
10		Data Visualization	100.0%	A+	28	2	Data Scheduling	92.5%	Α
11		Documentation	79.8%	B+	29		Data Quality & Validation	67.10%	B-
12		Feature Engineering	90.2%	Α		Final Grade		84.01%	A-
13		Pipeline	100.0%	A+				•	
14		Linear Regression	96.0%	A+	1				
15	1	Logistic Regression	100.0%	A+	1				
16	1	KNN	100.0%	A+	1				
17		Decision Tree	100.0%	A+	1				
18	1	Ensemble Learning	75.0%	B+	7				

High Level Objectives							
Phase 0	Able to gain insight and make inference from data Able to build fully interactive dashboard for visualization						
Phase 1	Able to complete end to end machine learning projects						
Phase 2	Able to operate NoSQL tools Having knowledge of basic ETL Able to perform Data Scheduling Able to perform Data Quality & Validation						

% Min	Grades
0.00%	E
40.00%	D
60.00%	С
65.00%	B-
70.00%	В
75.00%	B+
80.00%	A-
86.00%	Α
95.00%	A+

Jakarta, 10 November 2023



Hacktiv8