### Informasi Siswa

Nama: Naila Alma Naila Alma

Kursus: Python Pro\_2\_ENG

Lama Pelatihan: Bulan ke-4

# 

### Tentang Modul Ini

### **Topik Modul**

Introduction to Machine Learning dan Presentasi Project Machine Learning

Students are introduced to basic machine learning algorithms, which gives them a fundamental understanding of how machine learning models work. They learn about strategies and tactics for training models to learn from data, and apply these techniques in the context of real projects. In individual

Hasil:

projects, students are given the opportunity to work with machine learning, applying their knowledge to solve specific problems. At the end of the course, students also practice presenting their projects and drawing conclusions, which trains their ability to communicate the results of their analysis and get feedback from their audience.

Menyelesaikan 4 dari 9 bulan pembelajaran di level IT HERO level 9 / 9

### Keahlian yang Didapatkan

Students develop skills in the application of machine learning algorithms, including an understanding of different types of algorithms such as supervised and unsupervised learning. They also learn about model training strategies, including optimization techniques and model performance evaluation. In addition, students gain practical experience in using machine learning to complete real-world projects, involving data collection, processing, model training, and evaluation of results. The presentation skills gained enable students to effectively present the results of their projects, explain the methodology used, and convey conclusions clearly.

# LESSON IN DETAIL IT STAR Code are proposed flag Unico for proposed flag Unico for proposed flag Unico for proposed flag Substant T CENIUS CODING Weekland Creator Weekland Creator For proposed flag Unico flag Unico

## Tutor's Feedback

- Naila Alma Naila Alma selalu hadir di setiap sesi pelajaran dan menunjukkan antusiasme yang tinggi. Kami sangat menghargai kehadirannya yang konsisten, ini adalah langkah penting dalam proses belajarnya. Terus semangat, ya!
- Naila Alma Naila Alma sangat terlibat dalam setiap sesi, aktif berpartisipasi dalam diskusi, dan tidak ragu mengajukan pertanyaan yang mendalam. Naila Alma Naila Alma selalu menunjukkan kemajuan yang baik dan memahami materi dengan cepat. Saya sering memberikan tantangan tambahan untuk membantu Naila Alma Naila Alma terus berkembang dan belajar lebih jauh.
- Naila Alma Naila Alma telah berhasil menyelesaikan semua tugas dengan sangat baik. Pemahamannya terhadap materi sangat jelas, dan Naila Alma Naila Alma mampu menyelesaikan setiap tugas tepat waktu. Senang sekali melihat kemajuannya yang terus meningkat. Terus lanjutkan usaha ini, ya!

# Proyek Akhir Bulan Ini

Mau dapatkan free lesson?

Sebarkan <u>link ini</u> dan dapatkan credit gratis untuk setiap anak yang bergabung ke Algorithmics