**Nationality: Nigerian  
Occupation: Product Engineer / Tech Lead LV Energy  
Full Name: Babalola Ayodeji Sunday  
Gender: Male  
Date of Birth: 08 October 1989  
Total Number of Applicants: 1**

**Creating merged schedule**

The user wants me to combine their existing data engineering schedule with a Dutch study plan. I'll need to integrate the Dutch study blocks (A-E2) into the Pillar E schedule and the weekend plan. This merged timetable will cover tasks like SQL, Python, ETL, GCP practice, and sys-design alongside Dutch learning. I'll show this in a structured weekly timetable format (Monday to Friday) with time slots. Weekends will include the data engineering deep sprints and Dutch modules as per the user's previous request for additional weekend hours.

**Merging study schedules**

The user wants to merge their Dutch study plan (A-E2, 13.5 hours per week) with the existing data engineering timetable. To do this, I'll integrate the Dutch modules into the Pillar E micro-block structure: SQL, Python, Projects, GCP, Sys-design, Build & Broadcast, Family & Fun, and Dutch. We'll reassign existing time slots, shifting Dutch learning to evenings and lunch breaks while adapting some blocks. I'll create a merged weekly timetable with clear activity timings, ensuring both the data engineering tasks and the Dutch modules are balanced throughout the week.

Thought for 15 seconds

Below is a single, unified **Weekday + Weekend template** that blends your **Data‑Engineering micro‑blocks** with the **B1‑Dutch modules** (A–E2) so you hit **≈13.5 h/week of Dutch** and **≈12.5 h/week of Data‑Eng**, all grafted into your existing two‑job flow and life‑care slots.

## **🗓 Monday–Friday (≈ 3 h 50 m of micro‑blocks per day)**

| **Time** | **Block** | **Focus** |
| --- | --- | --- |
| **04:30–05:30** | Life‑Care | Prayer + Stretch + Buffer |
| **05:30–06:00** | Life‑Care | Run (podcast immersion) |
| **06:00–06:30** | **Block 1** | SQL Mastery (Data‑Eng) |
| **06:30–06:45** | — | Shower & Change |
| **06:45–08:15** | Commute + Dutch Podcast | Passive immersion |
| **08:15–10:15** | Job 1 |  |
| **10:15–10:45** | **Block 2** | Python ETL (Data‑Eng) |
| **10:45–11:15** | **Block 3** | **A – Vocabulaire** |
| **11:15–11:35** | **Block 4** | ETL Project (Data‑Eng) |
| **11:35–12:45** | Job 1 |  |
| **12:45–13:15** | **Block 5** | **B – Grammatica** |
| **13:15–17:15** | Job 1 |  |
| **17:15–17:35** | **Block 6** | Sys‑Design Quickfire (Data‑Eng) |
| **17:35–18:15** | Commute + Dutch Radio | Passive immersion |
| **18:15–20:15** | Job 2 |  |
| **20:15–20:45** | **Block 7** | **C – Lesson videos – Exam** |
| **20:45–21:15** | **Block 8** | **D1 – Monologue practice** |
| **21:15–21:35** | **Block 9** | Build & Broadcast clip (Data‑Eng) |
| **21:35–21:55** | **Block 10** | Family & Fun |
| **21:55–22:15** | **Block 11** | **D2 – Dialogue practice** |
| **22:15–22:25** | Life‑Care | Evening Prayer + Wind‑down |
| **22:25–22:45** | Life‑Care | Sleep prep & reading |

* **Each weekday you’ll cover**
  + **Data‑Eng:** Blocks 1,2,4,6,9 = 30+30+20+20+20 = **140 m ≈ 2 h 20 m**
  + **Dutch:** Blocks 3,5,7,8,11 = 30×5 = **2 h 30 m**
  + **Passive Dutch immersion:** commute & run = **≈1 h/day**

## **🗓 Saturday (≈ 8 h total, incl. 3 h Dutch + 4 h Data‑Eng + life‑care)**

| **Time** | **Activity** |
| --- | --- |
| **06:00–06:30** | Prayer + Buffer |
| **06:30–07:00** | Run + Podcast (immersion) |
| **07:00–08:00** | **A: Advanced vocabulaire** (Dutch) |
| **08:00–09:00** | **B: Complex grammatica** |
| **09:00–10:00** | DataCamp capstone (SQL/Python) |
| **10:00–11:00** | Spark/Kafka hackathon (Data‑Eng project) |
| **11:00–12:00** | **C: Lesson videos – Exam** |
| **12:00–13:00** | Lunch + Anki vocab (20 m) + Radio (40 m) |
| **13:00–14:00** | **D1 + D2: Monologue & Dialogue drills** |
| **14:00–15:00** | Mentor 1:1 / Review (rotate Data‑Eng & Dutch) |
| **15:00+** | Family / Rest (life‑care slot) |

* **Active**: 3 h Dutch + 2 h Data‑Eng + 1 h mixed + 2 h life‑care

## **🗓 Sunday (≈ 7 h total, incl. 3 h Dutch + 3 h Data‑Eng + life‑care)**

| **Time** | **Activity** |
| --- | --- |
| **07:00–07:30** | Prayer + Anki (15 m) + Buffer |
| **07:30–08:00** | Shower + Podcast (immersion) |
| **08:00–09:00** | GCP cert practice (Data‑Eng) |
| **09:00–10:00** | **E1: Listening test** |
| **10:00–11:00** | Publish video/article (Data‑Eng) |
| **11:00–12:00** | **E2: Reading/Writing test** |
| **12:00–13:00** | Lunch + Dutch news site (light immersion) |
| **13:00–14:00** | Weekly planning + family recharge |
| **14:00+** | Family / Rest (life‑care slot) |

* **Active**: 3 h Dutch + 1 h Data‑Eng + 1 h mixed + 2 h life‑care

### **✔️ Totals**

|  | **Data‑Eng** | **Dutch (formal)** | **Passive Dutch** | **Life‑Care** |
| --- | --- | --- | --- | --- |
| **Weekday** | 2 h 20 m/day × 5 ≈ 11 h 40 m | 2 h 30 m/day × 5 = 12 h 30 m | ≈ 5 h | 1 h 45 m/day × 5 |
| **Saturday** | 3 h | 3 h | 1 h | 2 h |
| **Sunday** | 1 h | 3 h | 0.5 h | 2 h |
| **Weekly** | ≈ 15 h | 18 h | ≈ 6.5 h | ≈ 18 h |
| **26 weeks** | ≈ 390 h | ≈ 468 h | ≈ 170 h | — |

* **You’ll exceed** the **350–450 h Dutch** target in six months and still log **≈390 h** of structured Data‑Engineering sprints.

By lining up **Blocks A–E2** (your screenshot modules) into the **orange slots** above, you get full coverage of the Dutch course while keeping your Pillar E data‑engineering momentum. Adjust any module to a neighboring block if you need more breathing‑room, but this template guarantees both goals in six months. Good luck!