

MOBILITY EXPERIENCE

From Rabat to Toulouse

Classes Prépa CPGE Ibn Khatib, Maroc → INP-ENSEEIH T Toulouse

Abdellaoui Mohamed Khalil

Engineering Student (IMM)

ABOUT MY MOBILITY

DESTINATION	Toulouse, France
PROGRAM	Diplôme d'Ingénieur EN-SEEIHT
DURATION	3 years (2024-2027)
FIELD	Sciences du Numérique (IMM)

■ CONFLICT: The Methodological Clash

What happened?

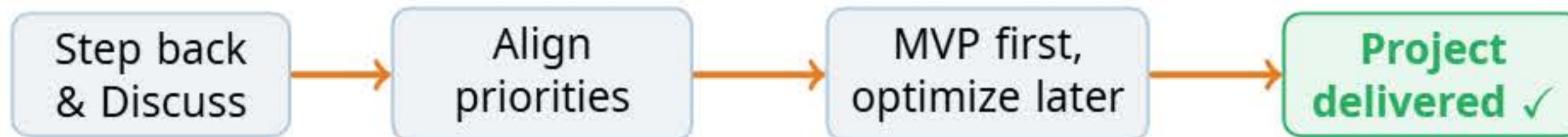
During an IMM project, I focused on mathematical accuracy while my teammate prioritized a functional prototype.

Why challenging?

Integration stalled. I hesitated to share "unfinished" code, creating tension as the deadline approached.

MANAGEMENT & ADAPTATION

How I managed it:



Agile Mindset

Pragmatism over perfection

Active Listening

Understanding different standards

Constructive Synergy

Theory meets practice

CULTURAL/EDUCATIONAL CONTEXT: Morocco vs France

MOROCCO (CPGE Rabat)

- Theoretical and mathematical focus
- Drive for perfect optimization

FRANCE (ENSEEIH T Toulouse)

- Practical delivery focus
- Minimum Viable Product (MVP) mindset

SKILLS DEVELOPED

Agile Methodology • Active Listening • Compromise

WHAT I LEARNED

- ✓ **"Done" is often better than "perfect"** in collaborative engineering settings.
- ✓ **Combining theoretical rigor with practical execution** creates the most robust solutions.

TIP: Agree on a shared definition of a "Minimum Viable Product" early on.