

MAKING VISIONS WORK.

Co-Creating Digital Businesses, Digital Experiences & Products





Young Professionals Program 4



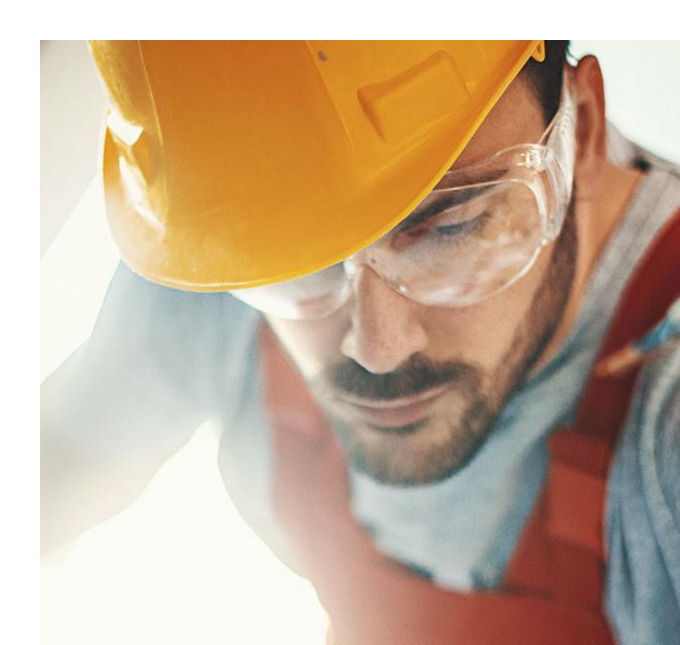


Internship Milestone Review

Agenda



- 1. Introduction
- 2. Objectives
- 3. Work Accomplished
- 4. Achievements
- **5.** Challenges & Solutions
- 6. Conclusion & Q&A







Introduction





Objectives

Objectives



- Technical: apply real-world knowledge (DB, MVC, DI, Testing...).
- **Soft Skills:** communication, critical thinking, time management, Al adoption.
- Outside Activities: networking, cultural exploration.







Work Accomplished

Work Accomplished - Technical



- UI Analysis → Database Design.
- Build MVC & DI from scratch.
- Performance optimization for production.
- Unit Testing (Google Drive, MVC, DI).
- Studied 4 Design Patterns. (Singelton, Abtract Factory, Method Factory, Builder)



Work Accomplished - Soft Skills



- Critical Thinking & Decision Making.
- Effective Communication & Smart Questioning.
- Problem Solving & Time Management.
- English Club
- How to Work with AI.



Work Accomplished - Outside Activities



- Sightseeing at Post Office & History Museum.
- Conversations, interviews, and photos with foreigners.







Achievements

Achievements - Technical



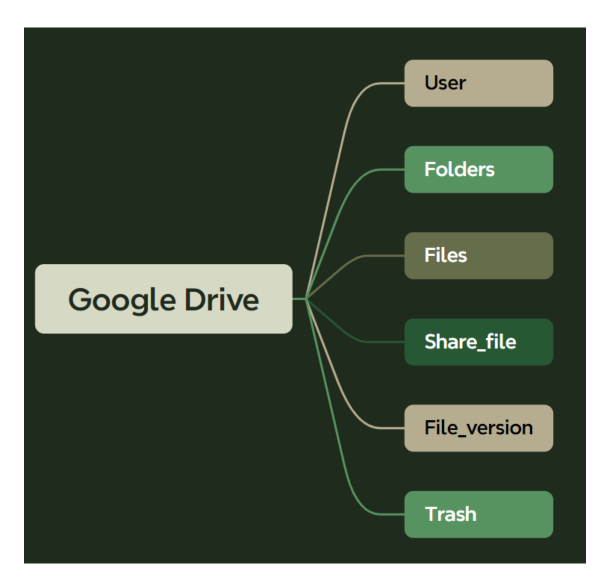
- UI Analysis → Database Design.
- Build MVC & DI from scratch.
- Performance optimization for production.
- Unit Testing (Google Drive, MVC, DI).
- Studied 4 Design Patterns. (Singelton, Abtract Factory, Method Factory, Builder)

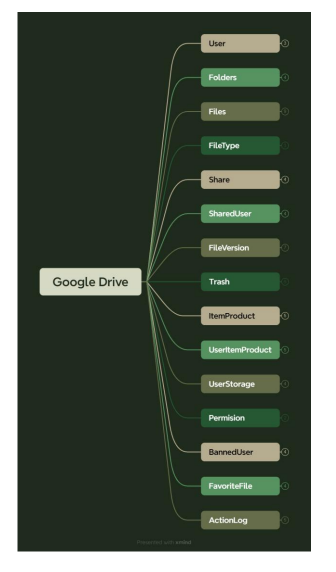




Achievements – Technical Before and After receiving feedback







Before After

Achievements - Soft Skills



- Critical Thinking & Decision Making.
- Effective Communication & Smart Questioning.
- Problem Solving & Time Management.
- English Club
- How to Work with AI.



Achievements - Outside Activities



- Sightseeing at Post Office & History Museum.
- Conversations, interviews, and photos with foreigners.













Challenges & Solutions

Challenges & Solutions



| Challenge | Solution |
|---------------------------------------|----------------------------------|
| Database design based on UI | Mentor guidance + self-learning. |
| Writing Unit Tests for the first time | Reviews + practice. |







Conclusion & Q&A