

PROJECT SCHEDULE & MILESTONES

Developer: [Left Blank] | OptiCrop Project Documentation

Repository: <https://github.com/goutham-05-raj/OptiCrop-Smart-Agricultural-Production-Optimization-Engine>

1. Implementation Milestones

The table below outlines the implementation schedule and phase breakdown for the OptiCrop project:

Phase ID	Milestone Task	Estimated Duration	Target Date
M1	Opticrop - Project Milestones	1 Week	06 July 2026
M2	M1 Environment setup, virtual env, pip install requirements. [Done]	1 Week	June 8, 2026
M2	M1 Environment setup, virtual env, pip install requirements. [Done]	1 Week	June 22, 2026
M3	M2 Dataset generation (generate_datasets.py, 2206 records). [Done]	1 Week	July 6, 2026
M3	M2 Dataset generation (generate_datasets.py, 2206 records). [Done]	1 Week	July 13, 2026
M4	M3 Model training & validation (RF, SVM, Logistic Regression). [Done]	1 Week	July 20, 2026
M5	M5 Frontend: Jinja2 templates, CSS glassmorphism cards. [Done]	1 Week	July 20, 2026
M5	M6 Testing: unittest suite (4 tests passed), final review. [Done]	1 Week	July 20, 2026
M5	M5 Frontend: Jinja2 templates, CSS glassmorphism cards. [Done]	1 Week	July 20, 2026
M5	M6 Testing: unittest suite (4 tests passed), final review. [Done]	1 Week	July 20, 2026

2. Resource Management

Work was distributed to ensure model validation is completed before UI templates are built. Git version control tracks source edits throughout development.