Each sprint is 2 weeks long, these dates should be considered with 5-hour work days, 35-hour weeks, around 5 hours per day including weekends.

| Sprint | Start | End | Tasks |
| --- | --- | --- | --- |
| Sprint 0 | 30/09/2022 | 13/10/2022 | * UI Design Concepts * High-Level Planning * User Stories & Requirements |
| Sprint 1 | 14/10/2022 | 27/10/2022 | * Setting Up The Environment * Gathering Test Data |
| Sprint 2 | 28/10/2022 | 10/11/2022 | * Preparing the data * Choosing a model * AI Training |
| Sprint 3 | 11/11/2022 | 24/11/2022 | * AI Evaluation * Parameter Tuning * Making Predictions |
| Sprint 4 | 25/11/2022 | 08/12/2022 | * AI Face Detection Test * AI Image Enhancement * AI Websocket hosting * AI Testing |
| Sprint 5 | 09/12/2022 | 22/12/2022 | * Entity Relationship Diagrams * Tables * Views |
| Sprint 6 | 23/12/2022 | 05/01/2023 | * API UML Diagrams * API Helper Functions * API Endpoints |
| Sprint 7 | 06/01/2023 | 19/01/2023 | * Web App / Desktop App Setup * Basic Implementation |
| Sprint 8 | 20/01/2023 | 02/02/2023 | * Web App UML Class Diagram * Navigation & Common UI Elements * Image Upload / Download |
| Sprint 9 | 03/02/2023 | 16/02/2023 | * Login * Settings * Notifications * Storing Images |
| Sprint 10 | 17/02/2023 | 02/03/2023 | * Mobile App * Core Components * Navigation * Login |
| Sprint 11 | 03/03/2023 | 16/03/2023 | * Implement AI * Image Upload / Download * Storing images |
| Sprint 12 | 17/03/2023 | 30/03/2023 | * Testing once Deployed |