**TIMELINE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Phase | Tasks | Duration | Dates | Hours |
| Phase 1: Learning & preparation | Python (Codecademy ch. 1–3), HTML/CSS, JavaScript/Three.js, BeautifulSoup, literature review, IPR | 3 weeks | June 14 – July 10 | 120 |
| Phase 2: Development | Parse 3 GitHub websites, implement 3D view (Three.js), 2D timeline, tooltips | 5 weeks | July 11–August 18 | 300 |
| Phase 3: Testing | Validate parsing, test visualization accuracy | 2 weeks | August 19–September 1 | 100 |
| Phase 4: Documentation | Write FPR, finalize deliverables | 1 week | September 2–8 | 50 |