I, Manish Tomar, role as Project Manager & Technical Lead. This includes:

**Key Deliverables Created:**

**1. Project Management Framework**

* Project charter with YAML configuration
* Work breakdown structure (WBS) flowchart
* Timeline tracking with JavaScript implementation
* Risk management and milestone tracking

**2. Technical Architecture & Design**

* High-level system architecture diagram
* Modular plugin architecture with TypeScript interfaces
* Security framework with authentication handling
* API integration patterns

**3. CIS L1 Benchmark Integration**

* JSON mapping of CIS controls to audit procedures
* Compliance engine core logic implementation
* Automated evaluation and remediation framework

**4. Stakeholder Communication**

* Communication plan with different stakeholder groups
* Progress tracking dashboard implementation
* Status reporting templates and frameworks

**5. Integration Decision Framework**

* Technology Decision Records (TDRs)
* Database and language selection rationale
* API integration architecture flowchart

**6. Academic Alignment**

* Research contribution framework
* Quality assurance implementation
* Publication strategy and validation criteria

**Technical Highlights:**

* **Modular Plugin System**: Extensible architecture allowing easy addition of new M365 services
* **Security-First Design**: Proper authentication, rate limiting, and permission validation
* **Real-time Monitoring**: Automated compliance checking with configurable schedules
* **AI Integration Points**: Framework for AI-driven rule adaptation and curation
* **Quality Metrics**: Comprehensive testing and validation frameworks

This demonstrates my technical leadership in architecting a scalable, maintainable system while managing project deliverables, team coordination, and academic requirements. The code artifacts show practical implementation details while the flowcharts and frameworks demonstrate strategic planning and system design thinking.