

Date Range	Blockchain & Chaincode Developer	Web Developer	AI/ML Developer
Aug 1 – 7	- Project kickoff, finalize specs and workflows	- Setup project repo, dev environment	- Research data/input requirements for bid evaluation
	- Deploy Minifab-based Fabric test network	- Basic UI mockups for RFQ & bids	
Aug 6 – 13	- Start writing chaincode for RFQ management	- Begin API development for blockchain interaction	- Start AI model prototype development (basic scoring)
Aug 14 – 19	- Complete chaincode for RFQ, bid submission & compliance	- Develop bid submission, off-chain doc upload UI	- Refine AI model, integrate bid evaluation logic
	- Test chaincode functions locally	- Backend integration with blockchain network	- Test AI scoring using sample bid data
Aug 20 – 25	- Chaincode enhancements and bug fixes	- Build dashboards for owner, contractors, PM	- Integrate AI module to accept on-chain references and documents metadata
	- Implement smart contract APIs for frontend	- Implement authentication and role-based access	- Develop API/service to send AI scores back on-chain
Aug 26 – 28	- Finalize and deploy tested chaincode	- Frontend UI polishing and responsiveness improvements	- Complete AI evaluation module, prepare batch processing
	- Support integration testing	- Connect smart contract event listeners for UI notifications	- Validate AI output with blockchain workflow
Aug 29 – 30	- End-to-end testing of chaincode + blockchain APIs	- Complete full workflow UI (+ bid alerts, results)	- End-to-end test of AI model feedback loop with blockchain
Aug 31 – Sept 9	- Support final testing & bug fixing	- Final UI/UX tweaks based on feedback	- Assist AI-related fine tuning and demo scripts
	- Prepare deployment scripts & documentation	- Prepare demo environment and walkthroughs	- Prepare explanation and demo of AI evaluation logic

