Feature requirement

Feature name: Seller Dashboard	
Overview	The Seller Dashboard is a critical component of the Kominiti platform, offering sellers an efficient interface to manage projects, review bids, communicate with bidders, monitor project progress, and facilitate project completion.
Timing	The development of the Buyer and Seller Dashboards is scheduled to span from Aug 28, 2023 to Sept 30, 2023
Status	The development of the Seller Dashboard features is currently in progress. ON TRACK
Team	The same team as mentioned in the product requirements document is working on the release.
Strategic alignment	This feature aligns with Kominiti's strategic goal of enhancing user experience by providing sellers with tools to streamline project management and collaboration.
Who it benefits	The Seller Dashboard benefits sellers by offering a dedicated platform to efficiently manage projects, bids, and project-related interactions.
User challenge	Sellers need a centralized dashboard to create and manage projects, communicate with bidders, track project progress, and ensure successful project completion.
Value score	High - This feature significantly improves sellers' ability to manage and engage with their projects.
Design / UX	The dashboard design should prioritize project creation, bid management, and project progress tracking. User-friendly navigation to access messaging and milestone tracking features. https://www.figma.com/file/NBytEwAECZUfTsfEuWM659/Dashboard-seller?node-id=0%3A1&mode=dev
Impacted functionality	 Project Creation: Enabling sellers to create and describe new projects. Bid Management: Reviewing and interacting with bids received on projects. Messaging Integration: Facilitating communication between sellers and bidders. Project Progress Tracking: Providing an overview of onee and communications.
Open questions	 How will project milestones be defined and tracked within the dashboard? What mechanism will be in place to ensure effective project moderation and approval?
Notes	 Collaboration with UX/UI designers is crucial for an intuitive and organized dashboard design. Regular user testing and feedback collection will guide refinements and optimizations.