

Field	Description
Introduction	<p>The Use Case Diagram provides a high-level graphical representation of the Sho8la system's functional requirements. It defines the system boundary and identifies the primary actors (Client, Freelancer, Admin) who interact with the system.</p>
Objectives	<ol style="list-style-type: none"> <li>1. To visualize the functional scope of the project. <li>2. To identify the primary and secondary actors and their specific interactions with the system. <li>3. To serve as a roadmap for the development of individual features.
Functional Requirements	<ol style="list-style-type: none"> <li>1. The system must allow Clients to post jobs, review proposals, and pay deposits. <li>2. The system must allow Freelancers to browse jobs, submit proposals, and upload university IDs. <li>3. The system must allow Admins to verify student IDs and approve payouts.
Non-Functional Requirements	<p>Usability: The system interface must be intuitive for non-technical users.</p> <p>Scalability: The system architecture must support concurrent users (Clients and Freelancers) without performance degradation.</p>