

Design Brief

| | |
|--------------------------|--|
| Client | Jobees Robotics Team |
| Target Consumer | FIRST Robotics Members and others interested in robotics |
| Designer(s) | 21759024 and 21759010, team #21759-1 |
| Problem Statement | The Jobees Robotics team needs a website that displays all of their events and keeps members updated in an easy to use, creative format. |
| Design Statement | <p>Topic: Community Resource Hub</p> <p>Create a website that will serve as a community resource hub to highlight resources available to residents within the community (e.g., non-profits, support services, community events and programs, etc.). Your entry for this event is an exception to the general rules for the 2026 National TSA Conference regarding identifying information and you may include school or chapter name if it is the same name as the community used.</p> <p>Your website should include the following:</p> <ul style="list-style-type: none">• an interactive directory of community resources (resource hub) that allows users to search and filter the resources.• a highlight section that spotlights at least three of the community resources you have listed in your resource hub.• a form that users can submit to indicate new resources that should be added to the community resources hub.• additional content to enhance the community resource hub for end users. |
| Criteria | <ol style="list-style-type: none">1. The website should be Robotics themed and include information about the team, about FIRST Robotics, and include a resource hub for members to easily access information.2. The website should have an interactive User Interface and be easy to navigate.3. The website must include all criteria stated in the design statement.4. The website must follow all constraints and deadlines. |
| Constraints | <ol style="list-style-type: none">1. This website needs to be completed by 1/30/2026.2. The domain should be a cheap, memorable domain. (Price limit of \$10.)3. No AI, plagiarism, copyright violation, cheating, and falsification is tolerated. |