**Nuuron MVP**

**Requirements**

Develop a webapp that ultimately asks a user three questions and from those questions plus any supporting documents, an AI will create a professional document.

1. First, the welcome page should invite users to experience Nuuron by the click of a button. It should convey that Nuuron will draft industrial documents from just three AI generated questions
2. Second page should invite the user to input their name. This name should be temporarily remembered for the next page but should be forgotten on each time the webapp is reloaded
3. Third page should have the appearance of an upload page but the attached Invitation To Tender should appear to be pre-attached to this upload page. The user should be able to click on this to view it. Actual uploads shouldn’t be possible. The page should elegantly explain to the user that “You are a bid manager at XYZ Inspection writing a technical proposal. The fictitious client is the Moray Offshore Transmission Consortium, responsible for exporting energy from offshore wind farms to the mainland. Recent seabed movement near their high-voltage subsea cables has raised concerns around mechanical strain, burial depth, and joint integrity. They’ve issued a competitive tender to appoint a qualified contractor for a full inspection campaign using ROVs, sonar mapping, and structural analysis.” I’ve attached the Invitation To Tender.
4. The fourth page should be an animated loading screen explaining that Nuuron is thinking and this should display for 3 seconds
5. The fourth page should ask the user: What is your proposed approach for the bathymetric and geophysical survey phase? The text input field should be prefilled with “Multi-beam echo sounders, side-scan sonar, and magnetometers”. After the prefilled task should be some light grey info text saying “Default answer. Click to edit”. The webapp should remember what’s in the text box for a later stage.
6. The fifth page should ask the user: Have there been any updates to ABC Inspection’s subsea or ROV capabilities in the past 12 months? Pre-filled text should be: “Yes, we added 2 new ROV’s (Seaeye Falcon and Comanche) with high-res multibeam sonar”. Again, after this should be “Default text. Click to edit”. The webapp should remember what’s in this text box for a later stage.
7. The sixth page should ask the user: Are there any elements of the scope you may not deliver directly, or any potential constraints the buyer should be aware of? The text input field should be pre-filled with “Vessel availability subject to confirmation (Q3 slot preferred)”. After this should be “Default text, click to edit”. The webapp should remember what’s in this text box for a later stage.
8. The seventh page should be an animated loading screen displayed for giving the user an indication of how far along they are in the generation process. Whilst this loading screen is being displayed, the document titled ‘Technical Proposal Template’ should be copied into the output page and GPT3.5 16k should be called to fill in the Survey Operations, Equipment Inventory, and the Risk and Mitigations bullet point.
9. The eighth page should be an editable version of the Technical Proposal that I’ve attached. Beside each heading there should be a lightbulb but when clicked the lightbulbs should say ‘Competitive section insights coming soon!’. When the ‘add contributor’, or ‘save for later’ buttons are clicked they should display feature coming soon messages. There should also be an info button near the top of the page which when clicked, explains to the user that Nuuron is silo-trained on your company’s past tender documents and has been trained by Nuuron to act as a technical bid writer.
10. The final page should ask the user to score the features they’d like to see when Nuuron becomes commercially available on a gamified scale of 1-5:

3 AI generated questions, collaboration tools, built-in compliance checker, integration with other procurement portals, model silo-trained on your company’s past procurement documents, two-click question assignment with other teammates if you don't know the answer and ask if there’s any other feedback the user has.