

Software Design Document

Customizable Template to Define Your Software Design Requirements



Document Overview

This section provides a summary of the project and contributors.

Project Name	
Authors	
Date Created	
Project Description	



Project Overview

This section provides a summary of your project, offering context to guide the development process. It allows you to define the problem your app addresses, identify the target audience, and highlight competitors or similar solutions that inspired your vision.

Problem Statement Articulate the problem your app is solving	
Target Audience Specify the intended users or market for the app.	
Competitor Analysis List competitors or similar apps that inspired your vision.	



Project Scope and Goals

This section helps define the boundaries and objectives of your project. By outlining critical success factors, scalability plans, and long-term goals, you provide a roadmap for development.

Critical Success Factors Define what will make the app successful (e.g., KPIs, market adoption goals).
Critical Success Factors Outline plans for future features or scalability needs.



Technical Overview

Provide a summary of the technologies and platforms your software will use. This helps our development team understand the tools and systems required to build your project.

Platform Compatibility Platforms where your software will run, such as web, mobile, or desktop.	
Preferred Tools and Frameworks Specify any tools or frameworks you would like to use, such as React, Joomla, WordPress, or others.	
System Integration Indicate whether the software will integrate with other systems or services, such as payment processors or APIs	
Other Information:	



Technical and Functional Requirements

This section captures the core technical and functional details of your project.

Budget Constraints Include an estimated budget or financial limitations.	
Dependencies or Restrictions Note any dependencies (e.g., third-party tools) or restrictions (e.g., compliance, licensing).	



Core Features

List the main features of your software that will make it valuable to users. Focus on the functionality that solves your users' problems or enhances their experience.

Core Feature A	
Core Feature B	
Core Feature C	
Additional Notes Use this space to include any other relevant details about your software's features or functionality	



User Interface (UI) Design 1

Share a link to your mockup in Figma, Adobe XD, or a similar platform. If your designs are not hosted online, please include with this this document when submitting.

Design / Mockup 1	
Design / Mockup 2	
Design / Mockup 3	
Design / Mockup 4	
Design / Mockup 5	
Designs or wireframes creation required.	



Design and User Experience

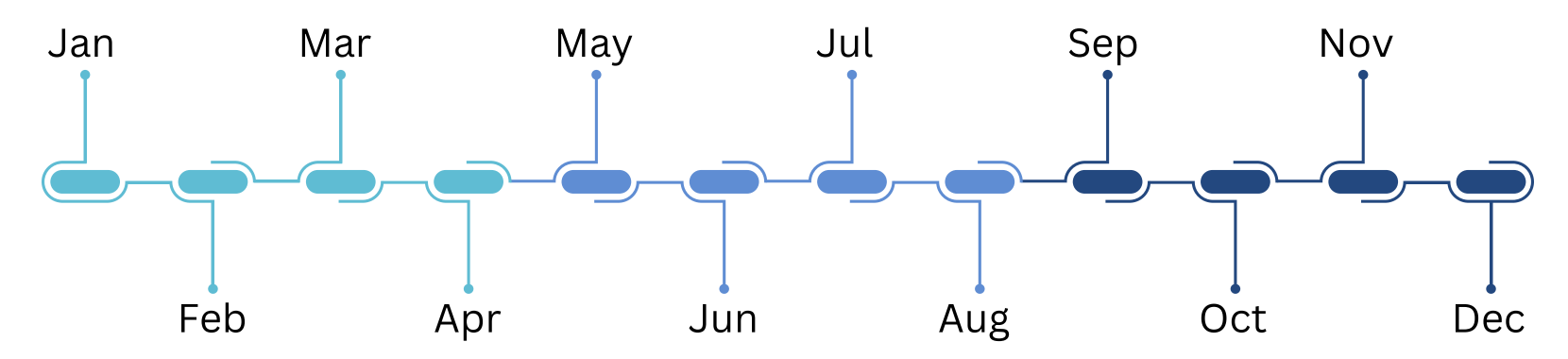
This section focuses on the visual and interactive aspects of your project. It allows you to provide details about design elements, user interaction scenarios, and any specific requirements for accessibility or aesthetics.

Additional Design Elements Details for unique design components (e.g., animations, accessibility features).	
User Interaction Scenarios Provide examples of how users will interact with the app (e.g., workflows, user journeys)	



Project Milestones

Use this section to outline your ideal project timeline, so when scoping, we can take your goal into consideration. This helps set expectations and keep your project on track.



Milestone 1:	
Milestone 2:	
Milestone 3:	
Ideal Launch:	



Submission Guidelines

Once you've completed the document, you can submit it through one of the following methods:

• Email: info@e-dimensionz.com

• Call: 226-271-8324

• Request a Callback: https://calendly.com/e-dimensionz/callback

Need Help?

If you need assistance filling out the document or have questions about the process, our team is here to help. Feel free to contact us using any of the methods listed above, and we'll help guide you through the next steps.



Need Help?

Our team can help you scope out your project, ensuring every detail is accounted for to bring your vision to life.

