



MyZenTeam

Test assignment for Product Designer Role



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The screenshot displays the MyZenTeam application interface. At the top, there's a navigation bar with a search bar and the MyZenTeam logo. Below the navigation bar, the main menu includes Home, Finance, Staffing, Checklist, Reports, Settings, and Support. A prominent feature is a summary box on the right showing "Hello Milda" and "Here's today's overview". It highlights "58 Applicants" with a "+74%" growth indicator and a "+14% Inc" note. Another box shows a "Diversity Scorebaord" with a 30% Male bar and a 5% Disabled bar.

Home

Finance

Staffing

Checklist

Reports

Settings

Support

30% Male

5% Disabled

01 Understand the task

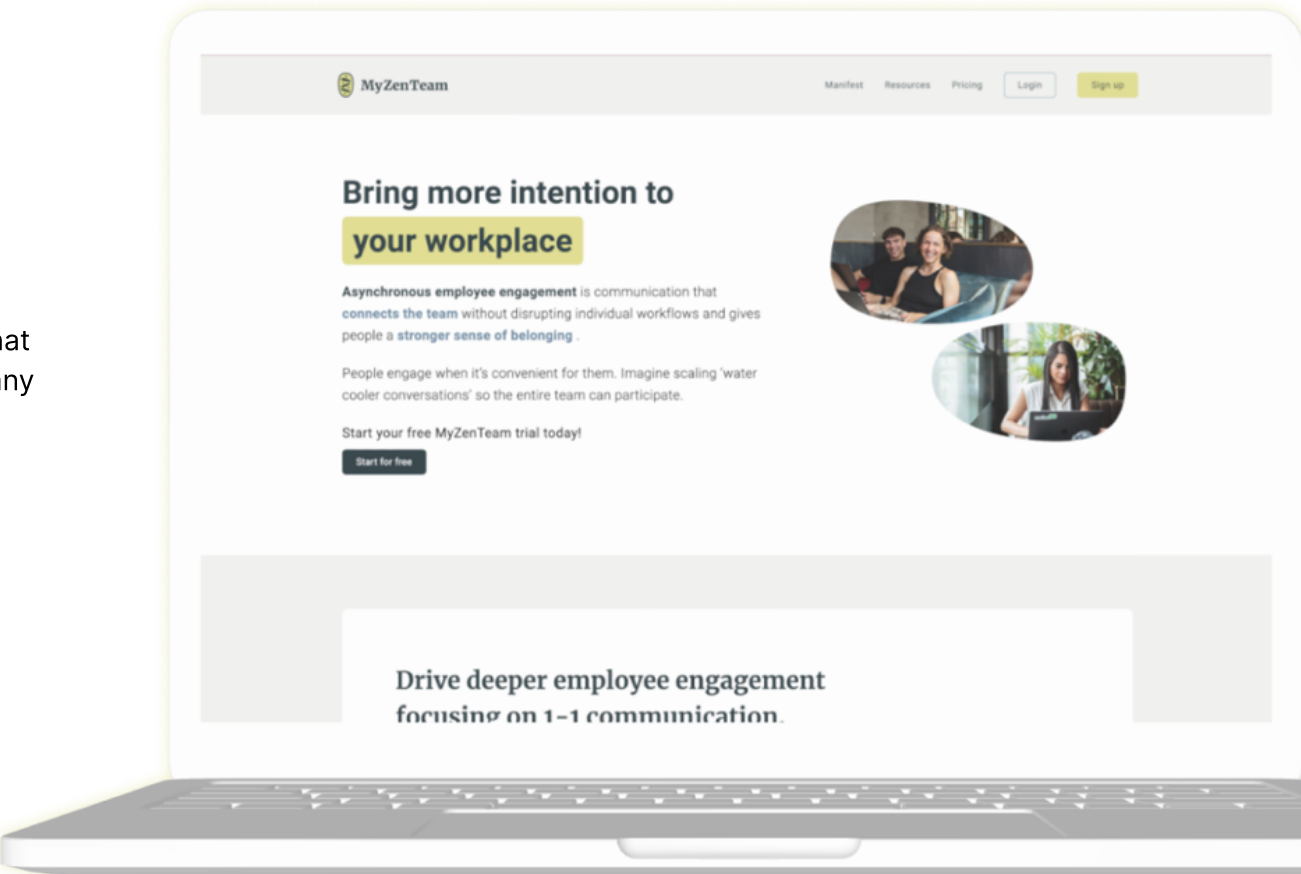
About the Task

- Creating an application for resource management, it should have 2 pages, an "admin" and a "home" pages
- Creating an admin part where you would have an UI to upload PDF, .zip file, HTML snippet or any image.
- Bonus for using Tailwind CSS

Definition:

Resource management, in the ultimate, necessitates a lot of planning to ensure that everyone (and everything) is performing their duty or task correctly. Planning of any pertinent tasks, budgeting, and scheduling are a few examples of resource management.

Time : 1 week, (I was given more time because I had a late email reply)



02 Understand the users

Important questions

- What is the most important thing to understand about the people and roles performing work in the company?
- What to focus on when mapping out the design?
- What are the most important aspects of the resources for the manager that will be using this application?

Interviews

Conducting interviews with 2 HR professionals in my network and asking them the previous questions brought me to the next conclusion:

- **Pain points:** Working for small fast growing businesses is hard to track what is happening and what to expect, managing resources for bigger companies is a lot harder when there's no effective tracking tools, making sure that new employees can be added manually/automatically through the system. most managers should be able to use the system
- **Constraints:** The system should get a simple UX, no complex concepts, the system should be designed for everyone but the focus is on those who aren't tech savvy



03 Research and defining a goal

What Subjects Fall Under Resource Management?

Project Management, The majority of your resource management efforts will be focused there; whether these initiatives involve making internal improvements to your company or simply acquiring supplies, having a well-thought-out plan in place can help to reduce stress and confusion. However, resource management will also cover these things for smaller businesses. which might also include:

- Finance management
- Staffing management
- Space management
- Equipment management
- Technology management

Goal

To focus on this task from a project manager's perspective, designing a system that includes most types of management, in addition to giving a clear overview of how the resources are behaving statistically

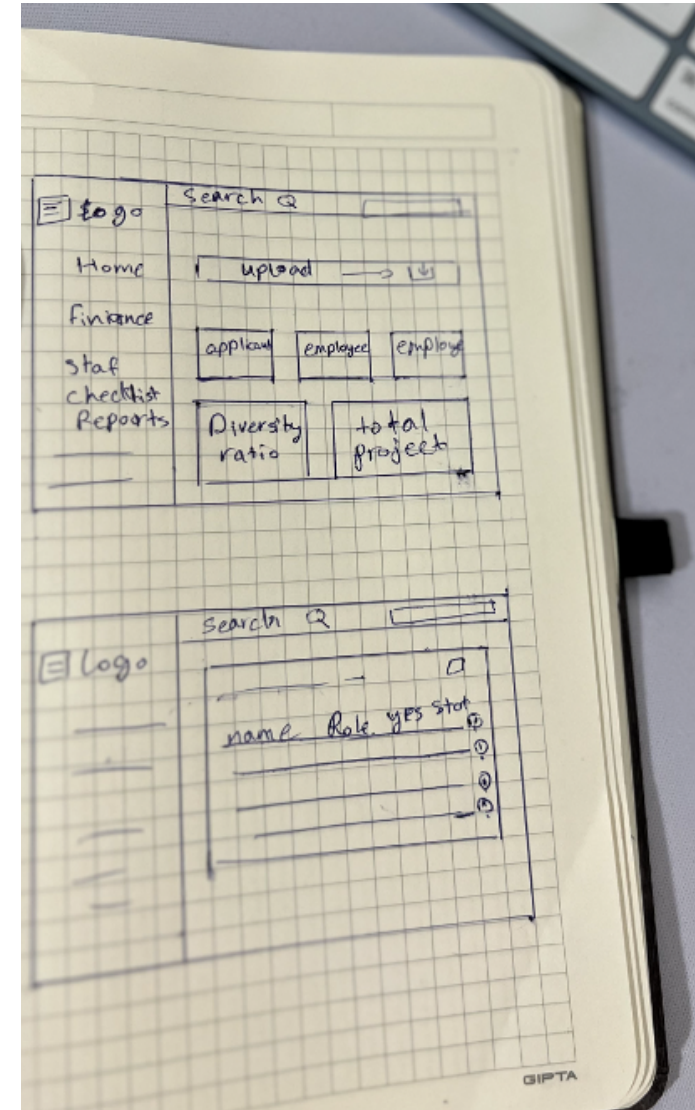


04 Paper Wirframes

The making of wireframes

To make a well-structured page, there's a need to make paper wireframes first, to make sure that the hierarchy and the invisioning of the pages are in place and are aligned with the research and the goal I have.

After structuring these pages, and due to the time constraint, I have skipped the low fidelity wireframes to focus more the UI



05 High-Fidelity Wireframes

While working making the paper wireframes come to life, I have made sure to follow each and every Tailwind CSS guide, including padding, margins, color palettes and the font sizes.

Pages can be viewed in full size click [here](#)

The image displays two wireframes of a web application named "MyZenTeam".

Left Wireframe (Home Page):

- Header:** Search bar, date (Mon, 17 Oct 3:12 PM), user icon.
- Logo:** MyZenTeam logo.
- Title:** Hello Milda.
- Subtext:** Here's today's overview.
- Upload Area:** Click here to upload new Resources manually (Files include PDF, zip file, HTML snippet or any image).
- Statistics:**
 - Total Applications: 58 Applicants (+74%)
 - Total Employees: 230 Employees (+12%)
 - Resigned Employees: 17 Employees (-7%)
- Diversity Scoreboard:**
 - 30% Male
 - 5% Disabled
 - 20% Millenials
 - 10% Veterans
 - 30% Female
- Projects:** Total Projects: 187 (Completed: 120, In Progress: 21, Canceled: 46)

Right Wireframe (Employee Status Page):

- Header:** Search bar, date (Mon, 17 Oct 3:12 PM), user icon.
- Title:** MyZenTeam.
- Left Sidebar:** Home, Finance, Staffing, Checklist, Reports, Settings, Support, Sign out.
- Table:** Employee Status
- Columns:** Employee Name, Role, Years of Experience, Status.
- Data:**

Employee Name	Role	Years of Experience	Status
Justin Lipshutz	Marketing	4 Years	Permanent
Marcus Culane	Finance	2 Years	Contract
Leo Stanton	R&D	8 Years	Permanent
Miley Stewart	Finance	5 Years	Contract
Veronica Detho	Finance	2 Years	Contract
Leon S.Kennedy	R&D	1 Years	Permanent
Ada Wong	R&D	6 Years	Permanent

Thanks

Through the making of this simple task, it made me reflect on why I love building systems that are specialized in helping HR departments to manage their resources and for professionals to find a better career path. Which is what made me also remember why I applied for this job. I would be happy if you could provide feedback on my process and design thinking.

Here's also a case-study of a related project that I have in my portfolio:

[Link here](#)

To know a little more about me:

[Link here](#)

Kindest Regards!