

# MMIL - Web Development Recruitment Task

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## ***Figma Design Link***

<https://www.figma.com/design/FjEDFsE2EcQO01YkWPxNa6/MMIL-Dev-Task-2k26?node-id=0-1&t=ZFwlwW6Z5WhIxT9V-1>

## ***Objective***

You are required to convert the provided Figma design into a fully responsive, production-quality homepage. The final implementation must accurately reflect the design while maintaining clean code structure and responsiveness across devices.

## ***Task Requirements***

- Implement the homepage based on the provided Figma design.
- Ensure pixel-accurate layout (spacing, typography, alignment).
- Responsive design for mobile, tablet, and desktop.
- Working navigation (if present in design).
- Proper hover states and button interactions.
- Optimized images and clean asset usage.

## ***Tech Stack***

You may use HTML, CSS, JavaScript, React, Next.js, or any frontend framework of your choice. Clearly mention the stack used in your README file.

## ***Code Quality Expectations***

- Proper folder structure.
- Reusable components (if using framework).
- Semantic HTML usage.
- Clean naming conventions.
- No unused files or redundant code.

## ***Submission Guidelines***

- GitHub Repository Link.
- Live Deployment Link (Vercel/Netlify/etc.).
- README including setup instructions, tech stack used, assumptions made, and known issues.

### ***Evaluation Criteria***

Criteria	Weightage
Design Accuracy	30%
Responsiveness	25%
Code Quality	25%
Functionality	10%
Deployment & Extras	10%