

MINDEASE

DEVELOPED BY

STUDENT SUPPORT & CAREER GUIDANCE WEBSITE Vyshali Senthil

Static Front-End Documentation

INTRODUCTION

Mind Ease is a static, HTML and CSS-based website designed to support students in their academic, emotional, and career journeys. The platform is lightweight, responsive, and user-friendly, making it easily accessible across devices. It offers structured information and services with an interface built for clarity and simplicity.

PROJECT OVERVIEW

Mind Ease provides a holistic space for students to access guidance on career choices, well-being, time management, and logical support. Built entirely with HTML and CSS, the site focuses on clean design and accessibility, while also being scalable for future integration of dynamic technologies.

TOOLS USED

- HTML5 – Semantic content and structure
- CSS3 – Layout using Flexbox, responsive styling
- VS Code – Code editor for development

KEY FEATURES

- Responsive design for desktop and mobile

- Hero banner with impactful messaging
- Clean and user-friendly navigation
- Static testimonial and blog sections
- Structured service layout with visual cues
- About Us section with clear philosophy and mission
- Login and registration forms (static)
- Footer with newsletter and policy links

PAGE STRUCTURE

- Homepage with hero section and navigation bar
- Service section highlighting support areas
- Testimonials and featured mentors
- Static blog entries with dates
- About Us with mission and partners
- Contact form and address info
- Login and Registration (static)
- Footer with policy links and newsletter field

CONCLUSION

Mind Ease is currently a static website, but it is built with future scalability in mind. The design and structure allow for easy integration of JavaScript, form validation, and

backend technologies, transforming it into a dynamic and comprehensive platform for student support.

GIT LINK

<https://vyshali29.github.io/Mind-ease-HTML-CSS/>

BEHANCE LINK

<https://www.behance.net/gallery/231306919/Mind-Ease-website-HTML-CS>
S