

HermosoWeb - Day 1 Project Report

HermosoWeb - Day 1 Project Report

Project Name: HermosoWeb

Project Description: Affordable website development platform powered by students and AI

Team Members:

- Sachin
- Rounaque Afroz

Day 1: Project Initialization & Frontend Development

Date: Day 1

Objective of the Day

The primary objective of Day 1 was to finalize the project idea, define the workflow, and start building a strong, modern, and futuristic frontend for the HermosoWeb platform.

Work Distribution & Contributions

Sachin

- Finalized the project concept focusing on affordable website development using student collaboration.
- Designed the overall system workflow, including frontend, backend, database, and AI integration.
- Created the initial frontend structure using HTML.
- Added content-rich sections such as:
 - About HermosoWeb
 - Services
 - Pricing
 - Students Section
 - AI & Agentic Intelligence overview
- Designed a futuristic AI-driven workflow section highlighting:
 - Client onboarding
 - AI requirement analysis

- Student-AI collaboration
- AI quality check
- Delivery and support
- Integrated a basic customer support chatbot UI for future LLM integration.

Rounaque Afroz

- Worked on UI/UX enhancement ideas to make the website visually appealing and futuristic.
- Assisted in making the frontend responsive and modern using advanced CSS concepts.
- Contributed to designing the navigation structure and section layout for better user experience.
- Provided inputs for AI and ML features that can be integrated in later phases of the project.

Technologies Used on Day 1

- HTML5 - Structure and content creation
- CSS3 - Responsive and futuristic styling
- JavaScript - Basic interactivity and form handling

Outcome of Day 1

- Project idea and scope were clearly defined.
- A fully functional and content-rich frontend landing page was developed.
- The foundation for backend, database, and AI integration was successfully prepared.

Next Plan (Day 2)

- Setup Node.js and Express backend
- Connect frontend forms with backend APIs
- Design MySQL database schema
- Begin backend integration for AI-powered customer support chatbot

Prepared By:

Sachin & Rounaque Afroz