

AETHER BIONICS

AI Usage Declaration & Technical Overview

Landing Page Deliverables - Web Development Internship Submission

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Project Design & Overview

Aether Bionics is a next-generation landing page designed and structured entirely by the candidate. The core concept represents a deep-tech bionics firm specializing in two distinct but technologically convergent domains: **Humanoid Robotics** (Aegis Platform) and **Rehabilitation Devices** (NeuroPulse Platform).

- **Idea & Conception:** 100% Candidate's Own. The vision of a dual-domain symmetric design with equal visual weighting for humanoids and medical rehabilitation devices was conceived entirely by the candidate to showcase technological harmony.
- **Blueprint & UX Wireframe:** 100% Candidate's Own. The layouts, functional sections, interaction ideas (such as the interactive hover split-screen, particle neural network background, and specs comparison grid) were blueprinted by the candidate.
- **Tech Stack Selection:** React + Vite + Vanilla CSS (for performance and exact design control).

AI Usage Declaration (Implementation Support Only)

In accordance with the guidelines, this section outlines where AI assistance was utilized strictly as an execution and implementation tool. All high-level engineering decisions, design patterns, and creative blueprints were provided by the candidate, with AI usage minimized to standard syntax implementation:

1. Project Initialization & Boilerplate

- The AI was used to look up Vite CLI initialization commands to bootstrap the React project scaffolding.
- The AI helped generate basic boilerplate structures for standard React components according to the candidate's component structure blueprint.

2. Media Asset Generation

- The candidate defined the aesthetic style, color theme, and specific object references for the hero section's graphics. The AI's image generation capability was used to render the actual visual assets (``src/assets/robot.png`` and ``src/assets/rehab.png``) to fit the candidate's visual requirements.

3. Syntax Formatting & CSS Translation

- The candidate designed the layout (50/50 split hero with interactive hover resizing, cyan/violet glow styling, glassmorphism, and responsive mobile flex column). The AI was utilized to write the CSS rules and handle syntax formatting to match the candidate's visual specifications.

4. Technical PDF Compilation

- The AI helped write a Python utility script using ``fpdf2`` to compile the candidate's markdown documentation into this PDF format.

Project Deliverables & Google Drive Links

- **GitHub Repository:**
github.com/arnav-0408/bionics-landing-page
- **Google Drive Folder (All Deliverables):** [INSERT_GOOGLE_DRIVE_FOLDER_LINK_HERE]
- **Google Drive Link (Source Code Zip):** [INSERT_SOURCE_CODE_ZIP_LINK_HERE]
- **Google Drive Link (PDF Declaration):** [INSERT_PDF_DECLARATION_LINK_HERE]

Technical Features Summary

Metric / Feature	Humanoid Robotics (Aegis Platform)	Rehabilitation Devices (NeuroPulse)
Primary Theme Color	Cyber Cyan (<code>`#00f0ff`</code>)	Radiant Violet/Magenta (<code>`#d946ef`</code>)
Degrees of Freedom	44-DoF Actuated Joints	Up to 12-DoF Active Assist
Telemetry Latency	< 2.5ms	< 1.2ms (Surface EMG translation)
Compliance Standard	Industrial Safety Envelope	FDA Class II Medical Compliance