



Full-Stack Technical Challenge: "The Profile Project"

Objective

Your goal is to build a full-stack application that features a high-fidelity replica of the Profile Page found at Gidy.ai. We want to see how you handle end-to-end development, from the database schema to the final CSS pixel.

The Core Requirements (The "Replica")

1. **Frontend:** Recreate the UI on our profile page. It should be responsive, clean, and use a modern framework (e.g., React, Vue, Vite, Next.js).
2. **Backend:** Create a RESTful API or GraphQL service to handle the profile data (e.g., Name, Bio, Profile Picture, Social Links, Skills).
3. **Database:** Store the profile information in a database of your choice (SQL or NoSQL).
4. **Functionality:**
 - a. The page must fetch and display data from your backend.
 - b. Include an "Edit" mode where a user can update their information and save it to the database.

The "Innovation" Phase (The "Edge")

This is where you shine. We aren't just looking for a clone; we want to see your product thinking. Add **one or two innovative features** that you believe would enhance a user's profile experience.

Examples of innovation: A "Skill Endorsement" system, an interactive "Work Timeline," a dark-mode toggle with persistent settings, or even a simple AI-generated bio summary based on tags.

- **Note:** In your README, briefly explain *why* you chose this specific innovation.

Technical Evaluation Criteria

- **Code Quality:** Clean, modular, and well-documented code.
- **System Design:** How you structure your folders, components, and API endpoints.
- **UI/UX:** Attention to detail in CSS/styling and the overall "feel" of the app.
- **Innovation:** The creativity and implementation of your added feature.

Submission Instructions

Please submit your task to vinothvetri@gidy.ai on or before 16th Feb 2025. Your submission must include:

1. **Live Link:** The application is hosted on a platform like Vercel, Netlify, Railway, or Render.
2. **Code Link:** A link to a public GitHub/GitLab repository.
3. **README:** A file containing:
 - a. Setup instructions to run the project locally.
 - b. A brief description of the tech stack used.
 - c. An explanation of your "Innovation" feature.