

The image shows two identical screenshots of a web application titled "AI Personal Career Co-Pilot" running on localhost:8503. The application has a dark theme with light-colored text and icons.

Left Panel (Form Fields):

- Upload Your Profile:**
 - Upload Resume (PDF):
 - Drag and drop file here (Limit 200MB per file • PDF)
 - Browse files
 - Enter GitHub Profile URL
 - Enter LinkedIn Profile URL
 - Select Your Dream Role:
 - AI Engineer
- Launch Career Agent**

Right Panel (Header and Subtitle):

- AI Personal Career Co-Pilot**
- Your Adaptive Career Intelligence System

Header and Footer:

- Top right: Deploy, Chat, and other icons.
- Bottom right: Deploy, Chat, and other icons.

Upload Your Profile

Upload Resume (PDF)

Drag and drop file here
Limit 200MB per file • PDF

Browse files

Prisha_CV (1).pdf X
103.3KB

Enter GitHub Profile URL
<https://github.com/Prisha-11-07>

Enter LinkedIn Profile URL
<https://www.linkedin.com/in/prisha>

Select Your Dream Role
AI Engineer

Deploy ⋮

AI Personal Career Co-Pilot

Your Adaptive Career Intelligence System

Analyzing Profile...

Detected Skills

- Machine Learning
- Python
- Git

Readiness Score

42% Ready for AI Engineer

Skill Gaps

- PyTorch
- TensorFlow
- Deep Learning

Why important: Popular framework for research and AI development.

Why important: Used widely for production-grade ML systems.

Why important: Core for building neural networks and AI models.

Skill Distribution

Category	Percentage
Missing	57.1%
Have	42.9%

Deploy ⋮

🌐 30-Day Roadmap to Become a AI Engineer

Week 1: Foundations

- Strengthen core fundamentals
- Learn basics of PyTorch
- Learn basics of TensorFlow

Week 2: Practical Projects

- Build mini project using Deep Learning
- Build mini project using Model Deployment

Week 3: Advanced Integration ↗

- Combine skills into one strong portfolio project
- Practice real interview questions

Week 4: Market Positioning

Deploy ⋮

- Upload projects to GitHub
- Optimize LinkedIn
- Apply strategically to internships/jobs

🧠 AI Career Strategy Mode

- ◆ Strategy: Focus on learning + internships before targeting full-time roles.

🗣 Career Insight

You need structured improvement before targeting this role.

Upload Resume (PDF)

Drag and drop file here
Limit 200MB per file • PDF

Browse files

Prisha_CV (1).pdf 103.3KB

Enter GitHub Profile URL
<https://github.com/Prisha-11-07>

Enter LinkedIn Profile URL
<https://www.linkedin.com/in/prisha>

Select Your Dream Role
AI Engineer

🚀 Launch Career Agent

🌟 Type your answer below:

What differentiates me is my ability to take ownership of projects — I don't just complete tasks, I try to understand the bigger picture and improve continuously.

I'm also adaptable and comfortable learning new technologies quickly, which is important in a fast-evolving field like AI. I'm highly motivated to contribute to real-world AI solutions and grow with the organization."

Submit Answer

✓ Strong answer! Add a real project example for perfection.

Tip: Use STAR method — Situation, Task, Action, Result.

Drag and drop file here
Limit 200MB per file • PDF

Browse files

Prisha_CV (1).pdf 103.3KB

Enter GitHub Profile URL
<http://github.com/Prisha-11-07>

Enter LinkedIn Profile URL
<https://www.linkedin.com/in/prisha-sathishk>

Select Your Dream Role
Full Stack Developer

Launch Career Agent

AI Personal Career Co-Pilot

Resume + GitHub + LinkedIn → Skill Gaps → 30-Day Roadmap → Mock Interview

Analyzing Profile...

Detected Skills

JavaScript, CSS, HTML, Git

Readiness Score

57% Ready for Full Stack Developer

Skill Gaps

Databases, Node.js, React

Skill Distribution

Have

Mock Interview Engine

Start Interview

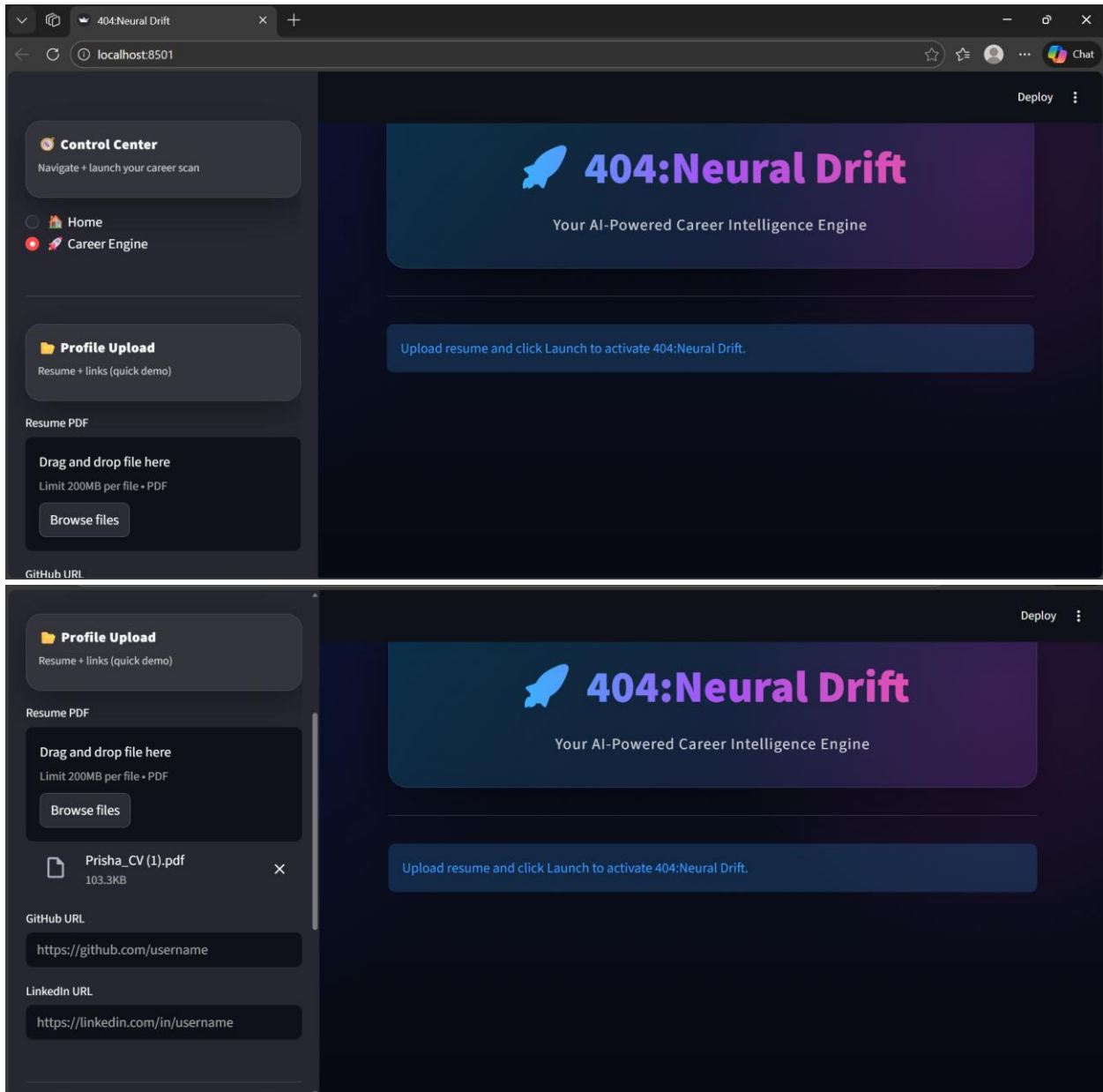
Tell me about a challenging project you worked on.

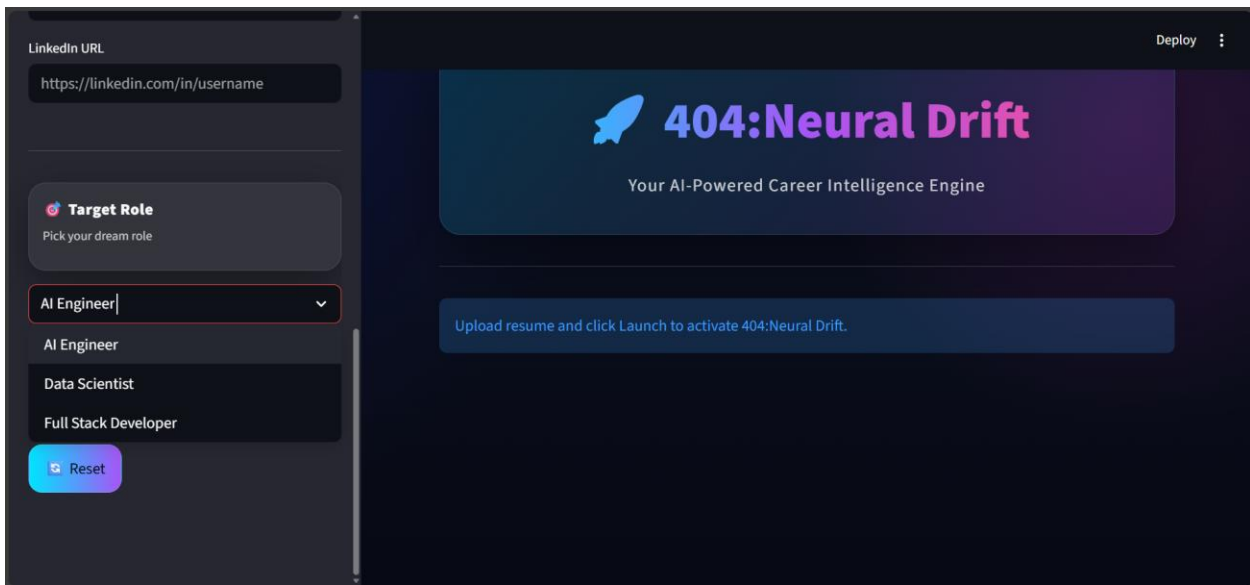
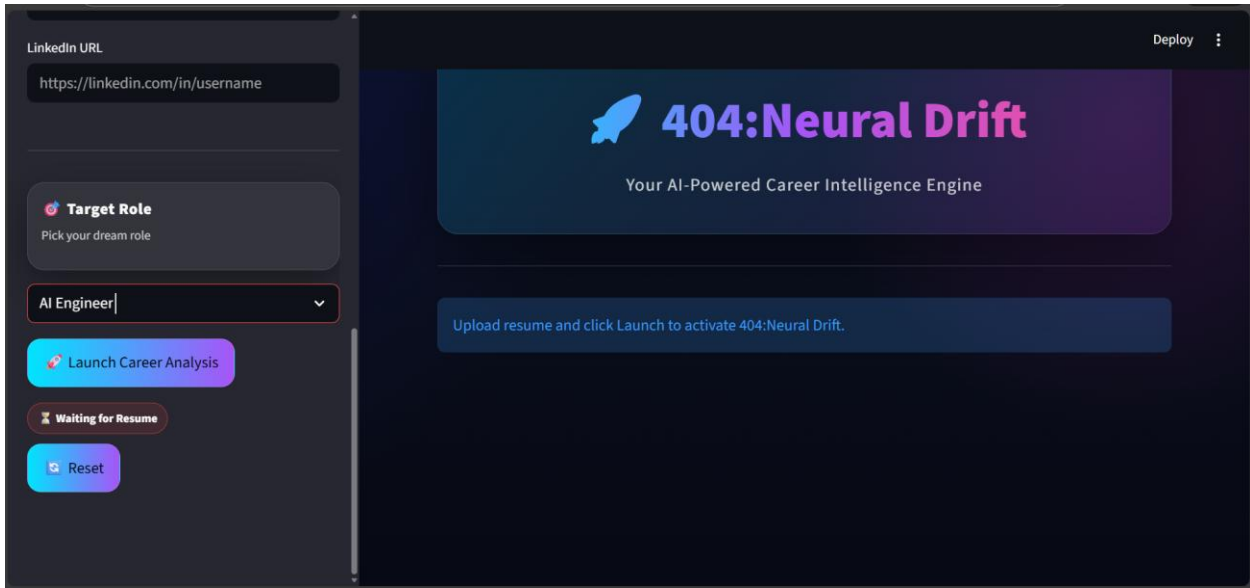
Your Answer

Evaluate Answer

The screenshot shows a web browser window for the URL localhost:8501. The title bar says "404:Neural Drift". The interface has a dark background. On the left is a sidebar with a "Control Center" button and two other items: "Home" and "Career Engine". The main area features a large header with a blue bird icon and the text "404:Neural Drift" in white. Below it is a sub-header "Your AI-Powered Career Intelligence Engine". A central callout box contains the text "Welcome to 404:Neural Drift" with a blue hand icon, followed by "Not just career advice. Not static roadmaps.", and "This is your adaptive AI Career Intelligence System.". At the bottom of the main area are three buttons: "Analyze" (blue), "Strategize" (green), and "Execute" (orange).

This screenshot shows the same web application as the first one, but with a light theme. The background is white, and the sidebar items are also in white. The main area's header and sub-header are in white. The central callout box and buttons ("Analyze", "Strategize", "Execute") are in their original colors (blue, green, orange). Below the main area, there is a row of descriptive text: "Upload your profile and detect skill strengths.", "Get role readiness scoring + market alignment.", and "Receive roadmap + mock interview simulation.". At the very bottom is a blue button with the text "👉 Navigate to Career Engine to begin your analysis.".





LinkedIn URL

Target Role
Pick your dream role

AI Engineer

Launch Career Analysis

Analysis Active

Reset

Analyzing Profile...

Strength Zone

- Python
- Git
- Machine Learning

Role Readiness

42% Alignment with AI Engineer

Growth Zone

- TensorFlow
- PyTorch

Missing Skills

- PyTorch
- Deep Learning
- Model Deployment

30-Day Execution Blueprint

- Week 1 → Fundamentals
- Week 2 → Mini Projects
- Week 3 → Integrated Portfolio Project
- Week 4 → Market Positioning + Applications

The image displays two side-by-side screenshots of a career planning application, likely built with Next.js and Tailwind CSS, showing different stages of the user flow.

Top Screenshot: 30-Day Execution Blueprint

- Left Panel:** LinkedIn URL: <https://linkedin.com/in/username>. Target Role: AI Engineer. Buttons: Launch Career Analysis (purple), Analysis Active (green with checkmark), Reset (blue).
- Right Panel:** Title: 30-Day Execution Blueprint. Sub-sections: Week 1 → Fundamentals, Week 2 → Mini Projects, Week 3 → Integrated Portfolio Project, Week 4 → Market Positioning + Applications. A dropdown menu shows categories: Behavioral, Technical, HR, Behavioral (selected). A blue button: Start Mock Interview.

Bottom Screenshot: Mock Interview Engine

- Left Panel:** LinkedIn URL: <https://linkedin.com/in/username>. Target Role: AI Engineer. Buttons: Launch Career Analysis (purple), Analysis Active (green with checkmark), Reset (blue).
- Right Panel:** Title: Mock Interview Engine. Sub-section: Choose interview type: Behavioral. A dropdown menu shows Behavioral. A blue button: Start Mock Interview. A section titled "Question": Tell me about a time you handled a difficult challenge. What did you do and what was the result? A text input field: Your Answer. A blue button: Evaluate Answer.