



INTERNSHIP PROJECT REPORT

PROJECT NAME: AI-Powered Personal Portfolio Website

DOMAIN: Prompt Engineering & AI Tools



SUBMITTED BY: Shiwa Kumar Shaw

SUBMISSION: Future Interns Task



1. PROJECT OBJECTIVE

The primary objective of this task was to design, develop, and deploy a fully functional personal portfolio website without writing a single line of code. The goal was to leverage Generative AI and No-Code tools to create a professional online presence that showcases my skills, projects, and vision as a Prompt Engineer.

2. TOOLS & TECHNOLOGIES USED

To achieve a futuristic and professional result, the following AI tools were utilized:

- Wix ADI (Artificial Design Intelligence): Used for generating the website structure, layout, and 'Cyberpunk' color theme based on text prompts.
- ChatGPT (OpenAI): Used to generate professional content for the 'About Me', 'Vision', and 'Project Descriptions' sections.
- Wix Automations: Implemented to create a smart "Auto-Reply" system for visitor engagement.
- D-ID / AI Video Tools: Used to integrate a digital AI avatar for the hero section to welcome visitors.

3. KEY FEATURES OF THE WEBSITE

- AI-Generated Aesthetic: The website features a "Dark Mode with Neon Green Accents" theme, engineered via specific prompts to reflect a tech-savvy and futuristic persona.
- Smart Automation (Zero-Latency Response): An automated email response system has been integrated. When a recruiter or visitor contacts via the form, they receive an instant, AI-drafted acknowledgment email, ensuring professional communication.
- Project Showcase: Dedicated sections displaying previous internship deliverables, including the "AI YouTube Script Generator" and "Prompt Engineering Case Studies."
- Mobile Responsiveness: The site is fully optimized for mobile viewing, ensuring a seamless experience across all devices.

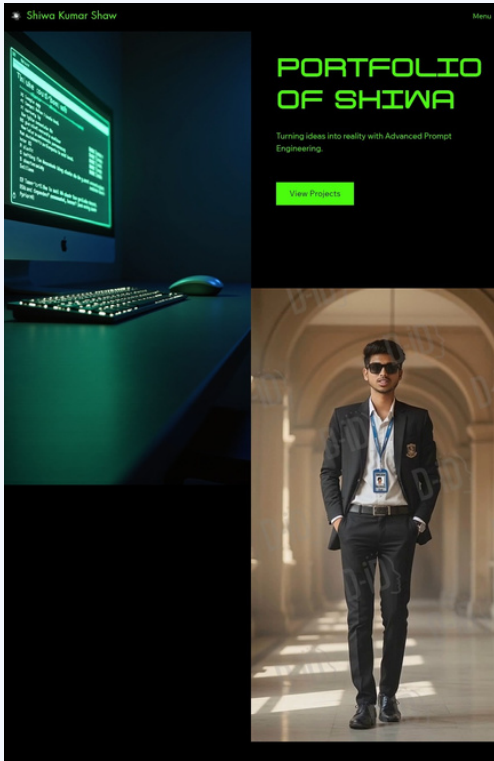
4. DEVELOPMENT PROCESS (STEPS TAKEN)

- Prompting the Design: Instructed Wix AI to create a "Portfolio for a Prompt Engineer with a creative and dark aesthetic."
- Content Strategy: Curated the "Who I Am" and "Vision" sections using ChatGPT to align with industry standards.
- Automation Setup: Configured a backend trigger ("New Contact Created") to send a personalized automated email reply to visitors.
- Refining UI/UX: Customized the navigation menu, removed unnecessary templates, and linked the "View Projects" button for smooth scrolling.

5. LIVE WEBSITE LINK

URL: <https://shivashaw5050.wixsite.com/shiva-kumar-shaw>

6. PROJECT SNAPSHOTS



The Hero Section featuring the AI Avatar and main introduction.

This image displays the 'My AI Projects' section of the website. It features three cards: 1) 'AI-Powered YouTube Script Generator' showing a thumbnail of a video and a bottle of mayonnaise. 2) 'AI-Powered Portfolio Website' showing a thumbnail of the developer in a hallway. 3) 'Custom AI Chatbot (Coming Soon)' showing a thumbnail of a white AI robot.

The 'My AI Projects' section showcasing completed tasks.



The 'About Me' section highlighting my vision and specializations.

7. CONCLUSION

This project demonstrates the power of Prompt Engineering in web development. By effectively communicating with AI tools, I was able to build a deployment-ready website with advanced features like automation and responsiveness in a fraction of the time required for traditional coding.