Taniya Nanwani

Aspiring Business Insights Expert & Full Stack AI Web Developer

Mobile - +91 74994 17137 Email: - <u>taniyananwaniwork@gmail.com</u>

LinkedIn:- www.linkedin.com/in/taniyananwani

SUMMARY

Business insights enthusiast skilled in integrating web technologies, AI-driven solutions, and full-stack development with a deep understanding of modern business thinking. Proven ability to analyze market trends and develop scalable digital solutions that drive business growth. Actively engaged in AI conferences and industry events, continuously learning and applying emerging technologies in real-world solutions.

SKILLS

- AI Literacy & Generative AI Integration
- Full Stack Development: HTML, CSS, JavaScript, React, Node.js, TypeScript
- Data Analytics & Data-Driven Decision Making
- Voice Technology & Productivity Automation
- Collaboration & Team Building
- Effective Communication & Problem Solving
- Emotional Intelligence & Stakeholder Management
- Business Analysis & Strategic Thinking

INTERNSHIPS

TechRooot Technology - Web AI Developer

Jul 2025 - Present

Responsibilities:

- Built web applications using AI-driven tools and prompt engineering
- Automated website features and workflows with generative AI and APIs
- Integrated AI-powered chatbots and enhanced user experience
- Collaborated on innovative AI solutions and optimized development cycles

Skills: AI-powered web development, Prompt engineering, Generative AI tools, HTML, CSS, JavaScript, Front-end development, Responsive design, AI integration

Achievements:

- Built and launched web apps using AI tools during my internship
- Enhanced front-end and AI integration skills
- Automated features and workflows with generative AI
- Collaborated on rapid AI-driven development projects

PROJECTS

1. My Safe Ride

Developed a responsive car rental website utilizing HTML and CSS to provide a user-friendly interface for customers to browse, select, and book rental cars. The website features a modern design with intuitive navigation, ensuring a seamless user experience across various devices.

Responsibilities:

- Front-End Development: Designed and coded layouts with HTML, styled with CSS, and implemented responsive design.
- User Interface Design: Created intuitive UI elements for better user experience.
- Content Integration: Added and formatted content, ensuring readability and aesthetic appeal.
- Cross-Browser Compatibility: Tested and resolved issues across multiple browsers.

- Optimization: Improved loading speed and performance with optimized images and efficient code.
- Collaboration: Gathered requirements, provided feedback, and participated in project meetings.

2. Kitabi Khargosh

Created a fully AI-powered website for a client using **prompt engineering and no-code AI tools**, eliminating the need for manual coding. Additionally, developed a custom **admin panel** to allow the non-technical client to easily update and manage website content.

Responsibilities:

- AI-Driven Development: Built the entire website using AI tools and generative prompts.
- Admin Panel Creation: Developed a simple and intuitive panel for website updates and management.
- Client-Centered Design: Focused on ease of use for a non-technical client.
- Automation: Automated workflows for smoother content and feature management.
- Testing & Feedback: Worked closely with the client to refine the design and ensure usability.

EDUCATION

Bachelor's In Technology: LNCT Group of College **CSE(Computer Science)** - Jul 2022 - Present

CERTIFICATIONS

• AI Tools and ChatGPT Workshop - be10x

Jan 2025

Learning Skills - AI Presentations, Data Analysis, Coding/Debugging with AI

• Infosys Certificate - Infosys

Completed core IT skills and training program

• Generative AI Productivity Skills - Microsoft & LinkedIn

Jun 2024

Training on AI Technologies for enhanced productivity

• Coding Training - Sheryians Pvt. Ltd., Bhopal

Mar 2025 - Jun 2025

Completed a rigorous training program focused on programming logic, collaboration, and problem solving

HOBBIES & INTERESTS

Personal Coding Projects:

- Developing and maintaining personal websites or web applications.
- Creating small software tools or utilities to solve everyday problems.

Learning and Experimenting with New Technologies:

- Exploring and experimenting with new programming languages, frameworks, or libraries.
- Building projects using emerging technologies like blockchain or AI.

Online Courses and Certifications:

- Taking online courses on platforms like Coursera, Udacity, or edX to learn new skills.
- Earning certifications in areas like cloud computing, cybersecurity, or machine learning.

Extra Co-curricular activities

- Author & Compiler: Compiled two books "Unvoiced Words" and "A Walk Towards Life", published on Amazon and other platforms. Also contributed as a co-author in 4+ books.
- Entrepreneurship: Professional Nail Artist, running a small business on Instagram @thenailshow
- Content Creation: Actively creating digital content and collaborating with various brands on social media.