Tanvi Pawar

tanvipawar977@gmail.com | +91 8291972904 <u>LinkedIn | GitHub</u>

SUMMARY

- · Aspiring Frontend Developer with strong foundations in HTML, CSS, and JavaScript
- · Passionate about building responsive and user-friendly web interfaces
- · Currently learning backend technologies to transition into full-stack development
- · Motivated to grow within a dynamic and collaborative team environment

EDUCATION

Vikas College of Arts, Science and Commerce (Pune University)

2020 - 2024

- Bachelor of Computer Applications (BCA)
- CGPA: 6.70

Full Stack Web Development with Python

Starting Oct 2024

TECHNICAL SKILLS

- Programming Languages: HTML, CSS, C, JavaScript, Python, MySQL, Ui/Ux
- Developer Tools & Platforms: VS Code, Git/GitHub

WORK EXPERIENCE

Fresher - Eager to gain industry experience and contribute effectively from day one.

PROJECTS

Career Guidance Al Chatbot | LINK

Collaborated on developing a Career Guidance AI Chatbot to assist users in finding career-related information. Integrated Natural Language Processing (NLP) and deep learning with Torch to answer up to 50 predefined career-related questions. Designed a web-based interface using HTML, CSS, and JavaScript, ensuring user-friendly interaction and easy expansion of the knowledge base.

Tech Stack: Python, Torch, NLP, HTML, CSS, JavaScript

Personal Portfolio | LINK

Created using HTML, CSS, and JavaScript. Developed a personal portfolio website to showcase projects, skills, and experience. Designed a modern, interactive, and user-friendly interface with a focus on responsive design. Implemented HTML, CSS, and JavaScript to ensure seamless accessibility across devices.

Travelling Website | LINK

Created using HTML, CSS, and JavaScript. Developed a responsive travel website showcasing destinations with an intuitive user interface. Designed the structure based on modern web design principles, ensuring smooth navigation and a visually appealing layout. Implemented HTML, CSS, and JavaScript to enhance interactivity and responsiveness.