SHRITI NANDANWAR

Nagpur - 440024 | +91-7558598800 | shritinandanwar@gmail.com

LinkedIn: linkedin.com/in/shritinandanwar | GitHub: github.com/28shriti

OBJECTIVE

I strive to continually enhance my expertise, expand my capabilities in software development, and apply my innovative mindset to make significant contributions to impactful and sustainable projects.

EDUCATION

- B. TECH | CSE | Yeshwantrao Chavhan College of Engineering, Nagpur | 2021-25 | CGPA 7
- HSC | ST. Paul Junior College, Nagpur | 2021 | 87%
- SSC | J. N. Tata Parsi Girls' High School, Nagpur | 2019 | 74.6%

RESPONSIBILITIES

ACT-25(Phase-I) | vcce-act.com | Lead Web Developer | YCCE, Nagpur | March 2024 - Present

Technologies: Next JS, Git/GitHub

- Led the development of an international conference website, ensuring responsiveness and cross-browser compatibility.
- Communicated with stakeholders for updates and managed version control for efficient collaboration.

Pratikruti | pratikruti.in | Web Developer | YCCE, Nagpur | December 2024

Technologies: React JS, Git/GitHub

• Developed and launched the website with user-friendly navigation and responsive design.

PROJECTS

- I. Flappy Bird | Technology: Python
 - Developed a simple yet engaging Flappy Bird game using Pygame.
 - Include engaging visuals and sound effects to enhance the user experience.
 - Ensured smooth and responsive gameplay by efficiently handling the game loop and events.
- II. HealthyMe | Technologies: HTML, CSS JavaScript
 - Web application emphasizing holistic health.
 - Included chatbots and government health programs.

SKILLS

Programming Languages: C, Python, JavaScript

Tools: Canva, Figma

Version Control: Git/GitHub

CERTIFICATIONS

- I. Complete Python Developer: Zero to Mastery UDEMY
- II. Become a certified Web Developer UDEMY

EXTRACURRICULAR

- **I.** Participated in Idea and Patent Fest conducted by the Government of Maharashtra.
- II. Worked on a live project with GrowthAcad

OTHERS

Languages: English, Hindi and Marathi.

