

Viraj Kumar Vishwakarma

6264449774 | virajvishwakarma672@gmail.com | linkedin.com/in/viraj-kumar-vishwakarma | github.com/virajkvk18

EDUCATION

Baderia Global Institute of Engineering and Management <i>B.Tech in Computer Science Engineering (AI & ML)</i>	Jabalpur, MP 2023 – Present
St. Joseph Senior Secondary School, Ranjhi <i>Senior Secondary Education</i>	Jabalpur, MP Completed

EXPERIENCE

Web Development Learner & Project Builder <i>Self-Learning</i>	2024 – Present Remote
Information Technology Support Specialist <i>Southwestern University</i>	Sep. 2018 – Present Georgetown, TX

- Learning and implementing frontend development using HTML and CSS
- Building responsive websites with focus on clean UI and layout
- Practicing Data Structures and Algorithms up to Trees

- Communicate with managers to set up campus computers used on campus
- Assess and troubleshoot computer problems brought by students, faculty and staff
- Maintain upkeep of computers, classroom equipment, and 200 printers across campus

PROJECTS

Adventure Arena <i>HTML, CSS</i>	2024
<ul style="list-style-type: none">Designed and developed a visually engaging adventure-themed static website using HTML and CSSImplemented responsive layouts and modern UI components to ensure cross-device compatibilityApplied semantic HTML and clean CSS practices to improve accessibility and maintainabilityDeployed the website on Vercel with optimized performanceadventurearena.vercel.app	

- Built multiple frontend mini-projects to strengthen core concepts of HTML and CSS
- Practiced modern layout techniques including Flexbox and CSS positioning
- Focused on responsive design, UI consistency, and structured code organization
- Improved understanding of real-world webpage structuring and styling workflows

TECHNICAL SKILLS

Languages: Python, C, C++, SQL (Learning)

Web Technologies: HTML, CSS

Concepts: Data Structures and Algorithms (up to Trees), DBMS Basics

Developer Tools: Git, GitHub, VS Code

INTERESTS

Fitness and Sports: Actively involved in structured fitness training and various sports activities, which has helped develop discipline, time management, physical endurance, and mental resilience. Regular participation in sports has strengthened teamwork, leadership, and the ability to perform consistently under pressure