

Sharayu Nashikkar

Pune, 411052 | +91 9169590303| sharayunashikkar@gmail.com
linkedin.com/in/sharayu-nashikkar-753959230

PROFESSIONAL SUMMARY

Entry-level Frontend Developer with internship experience building responsive, user-friendly, and clean web interfaces. Skilled in HTML, CSS, JavaScript, and UI/UX fundamentals with hands-on exposure to WordPress, Webflow, and real-world project development. Strong ability to learn quickly, follow modern frontend practices, and contribute effectively to UI design and implementation. Looking for a frontend role to apply skills and grow professionally.

EDUCATION

| | |
|-------------------------------------------------------------------------------------------------------------------|---------------------------|
| Savitribai Phule Pune University Master of Science in Computer Science; CGPA: 8.4/10 | June 2025 Pune, India |
| Punyashlok Ahilyadevi Holkar Solapur University Bachelor of Science in Computer Science; CGPA: 9.24 /10 | June 2023 Akluj, India |

PROFESSIONAL EXPERIENCE

| | |
|----------------------------------------------------------------------------------------------------------------------------|------------------------------------|
| Web Development Intern — WordPress Site Management (Professor's Website) (Remote) Universidad Maria Auxiliadora. | 2025 – Present |
| Web developer intern (Remote) Universidad Maria Auxiliadora. | October 2024 – February 2025 |
| Web developer MasterTej | Feb 2023 – May 2023 Akluj,India |

• Managing and maintaining a professor's WordPress website with regular updates and performance reliability.

• Designing and restructuring pages using WordPress, HTML, CSS, and block editors while improving UI and responsiveness.

• Updating academic content, posts, resources, and forms in coordination with the professor..

• Built responsive websites using HTML, CSS, JavaScript with improved UX and accessibility.

• Implemented interactive features and optimized site performance.

• Collaborated with the university team to align designs with functional needs.

• Designed responsive websites using WordPress and Webflow.

• Customized themes/plugins and optimized performance for better UX.

• Delivered projects on time, ensuring quality

PROJECTS

| | |
|-------------------------------------------------------------------------------------------------------------|---------------------|
| 1. Lightweight Detection of Cloud Resource Deviations. Technologies: Python, Machine Learning. | Nov 2024 – Feb 2025 |
| 2. Water Jar Distributor Management System. Technologies: C#, MySQL, Windows Forms, Visual Studio | Jan 2023 – May 2023 |

• Developed an anomaly detection system using the Isolation Forest algorithm.

• Monitored CPU, memory, and network metrics in real time with 88% precision.

• Enhanced cloud resource management by reducing costs and optimizing resource utilization.

• Desktop application for tracking daily jar sales and transactions using C# and MySQL.

• Implemented features for real-time inventory updates, automated transaction logging, and report generation.

• Enhanced operational efficiency and streamlined record-keeping.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), Responsive Design, Bootstrap

Frontend Tools: Figma, Chrome DevTools, VS Code

Backend languages: Java, Python, C#

Version Control: Git, GitHub

CMS & Low-Code: WordPress, Webflow

Basic Knowledge: React.js (components, props, state), REST APIs

Other: UI/UX fundamentals