

Sharayu Nashikkar

Pune, 411052 | +91 9169590303| sharayunashikkar@gmail.com
[linkedin.com/in/sharayu-nashikkar-753959230](https://www.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 <i>Master of Science in Computer Science; CGPA: 8.4/10</i>	June 2025 Pune, India
Punyashlok Ahilyadevi Holkar Solapur University <i>Bachelor of Science in Computer Science; CGPA: 9.24 /10</i>	June 2023 Akluj, India

PROFESSIONAL EXPERIENCE

Web Development Intern — WordPress Site Management (Professor's Website) (Remote)	2025 – Present
<ul style="list-style-type: none">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..	
Web developer intern (Remote) Universidad Maria Auxiliadora.	October 2024 – February 2025
<ul style="list-style-type: none">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.	
Web developer MasterTej	Feb 2023 – May 2023 Akluj,India
<ul style="list-style-type: none">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.	Nov 2024 – Feb 2025
<ul style="list-style-type: none">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. Technologies: Python, Machine Learning.	
2. Water Jar Distributor Management System.	Jan 2023 – May 2023
<ul style="list-style-type: none">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. Technologies: C#, MySQL, Windows Forms, Visual Studio	

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