

OBJECTIVE

Highly accomplished and dedicated professional holding an M.C.A. (First Class with Distinction) from Shivaji University, complemented by six months of teaching experience, including a role as Assistant Professor, and practical experience in PHP WordPress development. Eager to contribute a strong academic background and passion for fostering learning as an Assistant Professor in Computer and Application within a BCA Department.

EDUCATION

Master of Computer Application Shivaji University, Kolhapur	2024
Bachelor of Compter Application Shivaji University, Kolhapur	2022

WORK EXPERIENCE

Technical Support, Web Matix Handled installation, configuration, and troubleshooting of desktops, laptops, printers, and other hardware devices. Diagnosed and resolved LAN/WAN issues, managed IP configurations, and supported network devices like routers and switches. Provided end-user support for connectivity problems and maintained system performance across the network.	Sep 2022 – Dec 2023
PHP WordPress Developer, Pro Web Graphics ·Developed and maintained WordPress websites and themes. ·Customized WordPress plugins to meet specific client requirements. ·Collaborated with designers and content creators to implement website features. ·Ensured the performance, security, and scalability of websites. ·Managed website hosting and deployment.	Feb 2023 – Dec 2024
Assistant Professor , Vivekanand College, Kolhapur ·Taught undergraduate courses in Computer Applications, including Android development, recognizing its importance for students. ·Conducted guest lectures on topics such as "Goals After Education" to broaden student perspectives. ·Actively participated in all departmental and institutional activities, contributing to the overall academic environment. ·Assisted with the admission process for the academic year 2025.	Jan 2025 – Present

PROJECTS

Online Food Delivery System Technologies Used: PHP, MySQL, XAMPP The Online Food Delivery System was developed using PHP, MySQL, and XAMPP to provide a user-friendly platform for customers to conveniently place food orders online. The system allows users to browse restaurant menus, select items, place orders, and track delivery status through a web interface. It includes features for user registration, order management, and a secure admin panel for managing food items, categories, and order updates. The project was designed with scalability in mind, making it adaptable to various food businesses. It also supports data storage and reporting functionalities to assist in strategic planning and business analysis.
Anand Hospital System Technologies Used: WordPress The Anand Hospital System was developed using WordPress to automate and streamline the hospital's routine administrative and operational tasks. The system aimed to reduce manual processes by digitizing functions such as patient registration, appointment scheduling, and staff management. By providing a centralized and user-friendly interface, the solution improved efficiency, reduced errors, and enhanced the overall workflow within the hospital. The project was tailored specifically to meet the operational needs of Anand Hospital, making daily processes more efficient and accessible.

SKILLS

Programming Languages: C, C++,Java,PHP,Android-
Technologies: WordPress, Web Designing,
JavaScript Databases: SQL,MySQL,MongoDB-
Hardware & Networking : CCNA

