SANSKRUTI LONKAR

Phone: +917219652836 | Email: sanskrutilonkar06@gmail.com | LinkedIn Profile -

(www.linkdin.com/in/sanskruti-lonkar06)

PROFILE

MCA student skilled in Manual Testing, Automation Testing, HTML, CSS, Java, and SQL. Passionate about web design, creating responsive interfaces, and enhancing user experience and testing the application. With a strong interest in web design, development & Testing. Eager to apply knowledge in a hands-on internship / Job Opportunity and contribute to real-world projects.

SKILLS

- Development & Testing: HTML, CSS, JavaScript Bootstrap
- Testing: Manual Testing, Automation Testing
- Programming Languages: Core Java Database Management: SQL

KEY PROJECTS

.....

1. Personal Portfolio

- Used CSS media queries for a fully responsive website on all devices.
- Implemented JavaScript for a dynamic nav bar, modal pop-ups, and a validated contact form.
- Used CSS animations and transitions to enhance the visual appeal of the website, including hover effects and smooth scrolling.
- Designing an engaging "About Me" section with a professional summary, skills, and a downloadable resume.
- Integrating a functional contact form with JavaScript validation and email integration for seamless communication.

2. Software Development Cell (Academic Project)

- Developed a comprehensive Software Development Cell for college use leveraging Python Django framework and MySQL.
- Designed and implemented key modules, including MCQ, LMS, feedback system, and result analysis, ensuring seamless academic
 management.
- · Streamlined feedback collection and result evaluation processes, enhancing efficiency for faculty and students.
- Integrated secure database operations for storing and managing sensitive student and faculty data.

3. Timesheet Management Tool & Online News Portal

- Manual Testing: Performed end-to-end testing of functionalities, including timesheet submissions, approvals, and news publishing workflows, ensuring all features meet the requirements.
- **Automation Testing:** Developed and executed Selenium test scripts for regression testing, reducing manual efforts and improving test coverage.
- Defect Tracking: Documented and tracked defects using JIRA, collaborating with the development team for resolution, ensuring high-quality deliverables.

EDUCATION

Master's of Computer Application - Savitribai Phule University, Pune, Maharashtra Graduation Date: August 2025

Bachelor's of Computer Application - Savitribai Phule University, Pune, Maharashtra Graduation Date: August 2022

PROFESSIONAL SUMMARY

- Strong analytical and problem-solving skills
- Excellent time-management and organizational abilities
- Effective communication and interpersonal skills
- Ability to work collaboratively in a team-oriented environment
- Critical thinker with a proactive approach to resolving issues

CERTIFICATIONS □