Sakshi Sukdev Bhor

Mail: sakshibhor2005@gmail.com | Phone: +91 7385003646 LinkedIn: sakshi-bhor | GitHub: ErSakshiBhor

Technical Skills

• Languages: HTML5, CSS, JavaScript, SQL, Python.

• Frameworks / Libraries: React JS, Flask.

Databases: MySQL.

Developer Tools: Git, GitHub, Visual Studio.

Web/Operating System: Windows, Linux.

- Technical Proficiencies: Object-Oriented Programming, Database Management System.
- Soft Skills: Leadership, Problem-Solving, Collaborative, Communication.

Education

Pursuing Bachelor of Engineering in Computer Technology

Sandip Institute of Technology and Research Center.

• SGPA: 8.79

Diploma in Computer Technology

NDMVPS's RSM Polytechnic Nashik

■ Percentage: 84%

Secondary School Certificate (SSC)

KBH Highschool Girnare

■ Percentage: 82.40%

Nashik. Maharashtra

Dec 2023 – June 2026

Nashik, Maharashtra Aug 2020 – Sep 2023

Nashik, Maharashtra March 2018 – June 2019

Projects

News App (<u>GitHub</u>)

Technologies Used: React, React Router, React Icons, JavaScript, CSS

- Developed a responsive news portal using React.js to display real-time news articles.
- Integrated the News API to fetch top headlines and category-based news dynamically.
- Implemented Infinite Scroll to load more articles smoothly without page reload.
- Enhanced user experience with loading states and error handling.
- Applied React Router for seamless navigation between categories and predictable UI behavior.

FlaskAuth System (<u>GitHub</u>) (<u>Live</u>)

Technologies Used: Python, Flask, Flask-SQLAlchemy, Flask-Login, SQLite, Werkzeug, HTML, CSS, JavaScript, Jinja2, Bootstrap

- Built a Flask web application with user registration, login, logout, and session management using Flask-Login.
- Implemented secure password hashing and protected routes accessible only to authenticated users..
- Integrated Flask-SQLAlchemy with an SQLite database to manage user data efficiently.
 Designed responsive frontend forms with Bootstrap, using Jinja2 for dynamic content rendering.

TextUtile (Django miniproject)

(Github) (Live)

Technologies Used: HTML, CSS, Bootstrap, Django, Django Templates, URL Routing, Form Handling, String Manipulation.

Built a Django-based text processing tool (TextUtils) with features like punctuation removal, case conversion, and character counting.
 Implemented form handling and logic-based processing using Django views.

Women's Security Side Web Portal

(Github)(Live)

Technologies Used: HTML., CSS, JAVASCRIPT

- Developed a responsive web portal using HTML, CSS, and JavaScript to enhance women's safety and security.
- Implemented real-time location tracking and emergency contact features for quick assistance.
- Designed an intuitive user interface for easy navigation and efficient reporting of incidents.

Courses and Certifications

•	Completed full Stack Development Internship at Arrow Technology and Solutions	<u>Certificate</u>	Jan 2025 – Feb 2025
•	Accomplished Web Development Training at Callibers Infotech Nashik	<u>Certificate</u>	July 2022 Aug 2022
•	Completed the Google Analytics Beginner course	<u>Certificate</u>	May-2024
•	Completed the Google Analytics Advanced course	<u>Certificate</u>	May-2024
•	Participated in a three-day workshop on Entrepreneurship Development		Nov- 2022
•	Hackathon Participant, "SIH-2024" an Internal hackathon.	<u>Certificate</u>	Nov-2024
•	Attended AI tools workshop.	Certificate	Jun-2025

Achievement & awards

- Vice President of CESA (Computer Engineering Students Association) Successfully organized and lead various events.
- Smart India Hackathon Participant Represented my institute and proposed a solution to a real-world problem.