SAKSHI SUKDEV BHOR

 $+917385003646 \diamond Nashik, Maharashtra$

sakshibhor2005@gmail.com LinkedIn.com github.com

OBJECTIVE

Seeking a software development role where I can apply my knowledge in Python, web development, and problemsolving to contribute to impactful projects and continue learning.

EDUCATION

Pursuing Bachelor of Engineering in Computer Technology,

Sandip Institute of Technology and Research Center

Expected 2026

Diploma in Computer Technology,

NDMVPS's RSM Polytechnic Nashik

2020 - 2023

Secondary School Certificate (SSC),

KBH Highschool Girnare

2018 - 2019

SKILLS

Technical Skills HTML5, CSS, JavaScript, Python

Frameworks React Js, Flask, Django

Soft Skills Communication, Problem Solving

MySql, Github, DBMS Others

PROJECTS

News App (Github)

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

- Developed a responsive news portal using React. is 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 (Github) (Live)

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.

COURCES AND CERTIFICATES

- Completed full Stack Development Internship at Arrow Technology and Solutions (Certificate)
- Accomplished Web Development Training at Callibers Infotech Nashik(Certificate)
- Completed the Google Analytics Beginner course (Certificate)
- Participated in a three-day workshop on Entrepreneurship Development
- Hackathon Participant, "SIH-2024" an Internal hackathon(Certificate)
- Attended AI tools workshop. (Certificate)

ACHIEVEMENT AND 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.