SAKSHI SUKDEV BHOR

 $+917385003646 \diamond Nashik, Maharashtra$

sakshibhor2005@gmail.com ♦ LinkedIn.com ♦ github.com

OBJECTIVE

Seeking a Frontend Developer role where I can leverage my skills in ReactJS, JavaScript, HTML, CSS, and Python frameworks to build responsive, interactive, and user-friendly web applications. Through my internship at BucketStudyy and hands-on project experience, I aim to contribute to developing high-quality digital experiences while continuously growing my frontend development expertise.

EDUCATION

Pursuing Bachelor of Engineering in Computer Technology,

Sandip Institute of Technology and Research Center => 8.79

Expected 2026

Diploma in Computer Technology,

NDMVPS's RSM Polytechnic Nashik => 84

2020 - 2023

Secondary School Certificate (SSC),

KBH Highschool Girnare => 82.40

2018 - 2019

INTERNSHIP

BucketStudyy - Frontend Developer Intern (ReactJS) - Present

Aug 2025 - Nov 2025

- Developed a BucketStudy Clone using ReactJS. Achieved Grade A certificate for performance.
- Developed Social Media Engagement Dashboard project

SKILLS

Design Tools Figma, Adobe XD

Technical Skills HTML5, CSS, Javascript , Python, Tailwind CSS, TypeScript

Frameworks React Js, Flask, Django, Fastapi
Soft Skills Communication, Problem Solving
Others MySql, SQL queries, Github, DBMS

PROJECTS

News App (Github)

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

- Designed the user interface with a focus on readability and scannability, ensuring a clean layout for an optimal news-reading experience.
- Integrated the News API to fetch top headlines and category-based news dynamically.
- \bullet Implemented Infinite Scroll to load more articles smoothly without page reload.
- Prioritized user feedback by designing clear loading states and error messages to provide transparency and a predictable user journey.
- Applied React Router for seamless navigation between categories and predictable UI behavior.

BucketStudy Clone

Technologies Used: React Js, React Routers, JAVASCRIPT, Bootstrap, Node js, Mongodb

- Developed interactive and responsive UI components for a seamless user experience.
- Implemented key features like dashboard navigation, study resources display, and user interaction components.

FlaskAuth System (Github) (Live)

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

- Designed a user-friendly authentication flow, focusing on intuitive forms and clear instructions for a frictionless registration and login process.
- Implemented secure password hashing and protected routes accessible only to authenticated users.
- Integrated Flask-SQLAlchemy with an SQLite database to manage user data efficiently.
- Created a visually consistent and responsive user interface for all forms using Bootstrap, ensuring accessibility across different devices.

TextUtile (Django miniproject) (Github) (Live)

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

- Developed a user-centric text processing tool, focusing on a simple and intuitive interface for easy manipulation of text.
- Designed the user input form to be straightforward and logical, providing an efficient way for users to apply different text operations.

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.