

SAKSHI SUPE

Ph. No: 9067030757

LinkedIn: www.linkedin.com/in/sakshisupe

Email: sakshisupe2913@gmail.com

GitHub: github.com/sakshisupe18

PROFILE SUMMARY

IT diploma completed with internship experience and strong skills in PHP, JavaScript, HTML/CSS, and MySQL. Built multiple projects including Smart Switch automation and web applications. Focused on becoming a Full Stack Developer.

PROJECT

1.Smart Switch: - PHP, JavaScript, HTML/CSS, MySQL, Arduino, Relay Module

Developed a Smart Switch system that allows users to control home appliances through a web-based interface. Built secure Login and Signup modules using PHP and MySQL. Implemented an Electricity Consumption Bill Calculator using JavaScript, which computes estimated power usage based on wattage and daily usage hours. Created a working hardware prototype using Arduino and relay circuitry to demonstrate real-time switching of electrical appliances via the web application. The project integrates software and embedded hardware, allowing remote appliance control and energy monitoring.

Key Features:

- Smart switch control through a web interface
- User authentication (Login & Sign Up)
- JavaScript-based electricity bill calculation
- Arduino + Relay hardware integration
- Real-time appliance switching
- Backend in PHP with MySQL database

2.Food Cafe Website: -HTML, CSS

- Developed a responsive multi-page café website using HTML, CSS, and Bootstrap, including Home, About, Menu, Booking, and Contact pages.
- Designed modern UI layouts with attractive visuals, interactive menus, and forms to enhance user experience.
- Implemented functional booking and contact forms to allow easy table reservations and online food orders.

3.To-Do List: - HTML, CSS, JavaScript

- Built a responsive To-Do List web app using HTML, CSS, and JavaScript.
- Implemented features for adding, checking, and deleting tasks dynamically.
- Used Local Storage to save tasks and maintain data across sessions.
- Designed a clean, modern UI with interactive elements for better user experience.

SKILLS: -

- Programming Language: - Java, PHP
- Frontend: - HTML, CSS
- Database: - MySQL

EDUCATION: -

Diploma in Information Technology

- Vidya Prasarak Mandal's Polytechnic Thane | University of Mumbai
- 2022-2025 | CGPA: - 6.21

Class XII

- Mahatma Gandhi Vidyalaya Ambernath
- 2022 | Percentage: - 47.33%

Class X

- Mahatma Gandhi Junior College Ambernath
- 2020 | Percentage: -76.60%

CERTIFICATION: -

- Internship: - Supertech Instrumentation Services (I) PVT.LTD
- Certificate in Python Programming Workshop

COURSE: -

Currently pursuing a Full Stack Development Course at IT Vedant.