

SAKSHI SHINDE

+91-8767697554 | sakshis8767@gmail.com | www.linkedin.com/in/sakshi-shinde-4026b5255

OBJECTIVE

Constantly seeking to leverage my knowledge to learn new skills and consistently challenge myself to become a better performer aligned with the company's goals. I aim to apply my comprehensive programming skills to develop innovative and high-quality applications that meet industry standards and contribute to building reliable and scalable software systems.

TECHNICAL SKILLS

Programming: Core Java (OOPs, Collections, Multithreading, Exception Handling, Java 8 Features: Lambda, Streams)

Advanced Java (JDBC/ MySQL, Servlets/JSP)

Spring Framework & Spring Boot (DI/IoC, MVC/REST, JPA/Hibernate)

Frontend: HTML/CSS/JS/Bootstrap (Grid System, Forms, Responsive Design)

Tools: Git/GitHub, Eclipse, VS Code

INTERNSHIP

Starcentauri technologies pvt Pvt. Ltd.

Jan 2026

Java Developer Intern

Technosignia website development

- TECH STACK: HTML, CSS, JavaScript, Bootstrap, **React, Spring Framework, Spring Rest, MySQL**.
- Designed and developed a **full stack institute website** to manage and present institutional information.
- Built responsive frontend interfaces using **HTML, CSS, and JavaScript** for students and visitors.
- Developed backend services using **Spring Framework and RESTful APIs** to handle data requests and responses.
- Implemented **CRUD operations** and business logic using **Core Java**.
- **Integrated MySQL database for managing student inquiries, course details, and contact information.**
- **Followed end-to-end development practices, covering UI, backend services, and database integration.**

PROJECT

Software Tool for Lenseless Microscopy | [GitHub](#) |

- TECH STACK: **Python, CMOS Sensor.**
- Developed software for real-time image processing using a lenseless microscope.
- Integrated CMOS sensor for capturing image to visualization.
- Added biological data analysis and print option for Report Generation.
- User-friendly interface with efficient data visualization and export features.

Camera Side Bar UI | [GitHub](#) |

- TECH STACK: **HTML, CSS.**
- Designed a **clean and responsive sidebar layout** for a camera-themed interface using HTML and CSS.
- Created an intuitive UI structure with **well-organized sections** for image preview, capture button placement, and navigation elements.
- Implemented a visually appealing design using **custom styling, hover effects, and optimized layouts** to enhance user interaction.
- Ensured **responsive behavior** across screen sizes by using flexible CSS properties like flexbox and media queries.

EDUCATION

Anna Saheb Dange College of Engineering and Technology, Pune

2025

Bachelor Of Technology (Computer Science and Engineering), 8.6 CGPA

S.E.S. Chandak College of Arts and Science, Solapur

2021

Higher Secondary Certificate (HSC), Maharashtra State Board, 87.50%

Survase High School, Solapur

2019

Secondary School Certificate (SSC), Maharashtra State Board, 89.80%

CERTIFICATIONS

- AWS Academy Cloud Foundations (Basic)
- C++ Programming, Artisan Technology
- Web Development, Apna College