

# Kadambari Suryawanshi

+91 9623449749 | [kadambarisuryawanshi68@gmail.com](mailto:kadambarisuryawanshi68@gmail.com) | [GitHub](#) | [LinkedIn](#)

## EDUCATION

- **Bachelor of Technology in Computer Engineering**
  - SVKM's Institute of Technology, Dhule, Maharashtra - **7.93 CGPA | Currently Pursuing**
- **Diploma in Computer**
  - Government Polytechnic, Dhule - **86.04% | 2022**
- **Secondary Education (SSC)**
  - Jai Hind High School, Dhule, Maharashtra - **87.40% | 2019**

## TECHNICAL SKILLS

**Programming Languages:** Java

**Technologies:** HTML, CSS, JavaScript, PHP

**Databases:** MySQL

**Tools and Software:** Turbo C, Star UML, Jupyter Notebook, VSCode, Codeblock

**Familiar with:** Python, C++, Android Studio,

**Knowledge of CS Fundamentals:** OOPS, Computer Networks, DBMS

## Internship

- **Java Developer Intern**

**CODSOFT | [ July 2024 – August 2024 ]**

Developed Java applications including a Number Guessing Game, Student Grade Calculator, Currency Converter, and Student Management System, enhancing skills in problem-solving, data handling, and user interface design.

- **Web Developer Intern**

**Lets Grow More | [ October 2022 – November 2022 ]**

In this internship, I completed three tasks. The first task involved creating a to-do list, the second task was to develop a calculator, and the third task was to design a registration form that displays data on the same page. I accomplished these tasks using HTML, CSS, and JavaScript.

## PERSONAL PROJECTS

- **Alumni Tracking System – [ Oct 2023 - Dec 2023 ]**

» **Tech Stack: HTML, CSS, PHP**

Website for Tracking alumni activities and achievements effectively.

- **Student Result Analysis – [ Jan 2022 – May 2022 ]**

» **Tech Stack: HTML, CSS, PHP, JavaScript**

Website to analyze student results using web technology

## CERTIFICATES & WORKSHOPS

---

- Compiler Design, NPTEL (Jan-Apr 2024)
- The Joy of Computing Using Python, NPTEL (Jan-Apr 2023)
- Python 3.4.3 by Spoken Tutorial, IIT Bombay
- RDBMS PostgreSQL by Spoken Tutorial, IIT Bombay