SAKSHI MAHESH PHALE

Akola, 444004 | +91-8799807090 | sakshimphale2003@gmail.com | http://www.linkedin.com/in/sakshi-phale-948575289 | https://github.com/sakshiphale

SUMMARY:

Bachelor of Engineering in Computer Science and Engineering with strong programming skills in Java, Python, HTML, CSS, and JavaScript. Proficient in data structures, algorithms, web development, & software engineering. Passionate about problem solving and developing efficient, scalable solutions. Dedicated to continuous learning & acquiring new skills.

WORK EXPERIENCE:

CodSoft Python Programming Intern

Dec 2023 - Jan 2024

- Developed various projects based on provided problem statements, including a GUI-based to-do list application, calculator, Rock Paper Scissors game, and password generator using Python and the Tkinter library.
- Enhanced practical programming skills and gained experience in software development, focusing on creating user-friendly interfaces and implementing efficient code solutions.

 <u>Github | Certificate</u>

EDUCATION:

Prof. Ram Meghe Institute of Technology and Research, Amravati

Akola, Maharashtra

Bachelor of Engineering – Computer Science and Engineering CGPA: 8.0

2021 - 2025

S. N. Junior College, Akola

Akola, Maharashtra

Grade: 91%

2020 - 2021

JJV Convent, Akola

HSC

Akola, Maharashtra

SSC Grade: 88% 2019 - 2020

PROJECTS:

Resume Builder Web Application

- Developed a web application that allows users to create ATS-friendly resumes tailored to their selected profession.
- Utilized a technology stack including HTML, CSS, and JavaScript to design and implement the website, ensuring a user-friendly experience and seamless functionality.
- Web App Link : http://sakshiresumehub.netlify.app

ATM Simulator System

- Designed and developed a desktop-based ATM simulator using Java Swing and MySQL
- Implemented key features: account creation, PIN-based authentication, cash deposit/withdrawal, fast cash, mini statement, PIN change, and balance inquiry.
- Applied Object-Oriented Programming (OOP) principles for modular, maintainable code.
- Built an interactive and intuitive GUI with real-world ATM-like workflow. Used MySQL for secure transaction and user data storage
- Source Code : <u>Github-Repository</u>

Car Rental System

- Built a console-based Car Rental System using Core Java and File I/O.
- Implemented key features: view available cars, rent/return vehicles, and rental info display.
- Applied Object-Oriented Programming (OOP) principles for clean and modular code structure.
- Source Code : Github-Repository

Online Food Ordering System

- Developed a Food Ordering System using Python to streamline the process of ordering food.
- Displayed a menu of food items with their respective prices, allowing users to select multiple items.
- Implemented functionality to display the list of ordered items along with the total bill upon completion of the selection process
- Source Code : <u>Github-Repository</u>

Notes Making App

- Developed a browser-based notes app using HTML, CSS, and JavaScript.
- Enabled users to create, view, and delete notes with persistent storage using LocalStorage.
- Designed a clean, responsive UI for a smooth user experience.
- Source Code : <u>Github-Repository</u>

TECHNICAL SKILLS:

- Programming Languages: Java | Python | HTML,CSS | Javascript
- Technologies : MySQL
- **Development Tools :** Microsoft Visual Studio Code | Github

CERTIFICATIONS:

- HACKERRANK JAVA (BASIC) CERTIFICATION <u>Hackerrank-Certificate</u>
- FULL STACK BIG DATA DEVELOPER (ZEYOBRON ANALYTICS) Zeyobron-Certificate
- PYTHON FOR DATA SCIENCE (IBM) <u>IBM-Certificate</u>
- JAVASCRIPT (SPOKEN TUTORIAL) <u>Javascript-Certificate</u>
- PHP & MYSQL (SPOKEN TUTORIAL) Spoken Tutorial Certificate