

Kaveri Kalburgi

+91-9209061627

✉ kaverikalburgi1627@gmail.com

🌐 github.com/kaverikalburgi

🌐 linkedin.com/in/kaveri-kalburgi-bbbbb4291

EDUCATION

Bachelor of Technology in Computer Science and Engineering	2023-27
Shree Siddheshwar Women's College of Engineering, Solapur	CGPA: 8.3
Senior Secondary (XII), Maharashtra	2023
Siddharam Satalingappa Mhetre Jr College Ruddewadi	70.67%
Secondary (X), Maharashtra	2021
Ruddewadi Secondary Ashram School	89.00%

ACADEMIC PROJECTS

HopeBridge	Feb 2026
Web-based system linking citizens to NGOs for quick support.	
<ul style="list-style-type: none">Developed a web-based platform connecting citizens with NGOs using real-time reportingImplemented location-based services to notify nearest NGOs. Integrated basic AI/ML model to prioritize emergency cases.Technology Used: Python, Flask, HTML, CSS, JavaScript, MySQL.	
Online Book Delivery	Jan 2025 - Mar 2025
A website based which allow users to choose their favorite books.	
<ul style="list-style-type: none">Designed an Online Book Delivery Website where users can select books and submit order details through an online form.Technology Used: HTML, CSS, JavaScript, Google form.	

EXPERIENCE

Java Development • Internship	Nov 2025 - Dec 2025
Oasis Infobyte, Virtual	
<ul style="list-style-type: none">I completed a Java Development internship where I worked on core Java programming tasks and application logic.I developed programs using object-oriented programming concepts such as classes, objects, inheritance, polymorphism and exception handling.This internship enhanced my understanding and strengthened my ability to write clean, structured and maintainable code.	
C Programming • Internship	Jul 2024 - Aug 2024
Pinnacle Labs, Virtual	
<ul style="list-style-type: none">I completed a C Programming internship where I worked on multiple real-time programming tasks. I developed programs using loops, arrays, functions, and file handling concepts.I successfully solved 3 assigned tasks which included logic building, problem-solving, and writing efficient C programs.	

TECHNICAL SKILLS AND INTERESTS

Languages: Java, C, Python basics.

Web Dev Tools: HTML, CSS, JavaScript

Databases: MySQL

Relevant Coursework: DSA, OOPs, DBMS, Software Engineering.

Areas of Interest: Web Design and Development.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

ACHIEVEMENTS

Best Girl's Team Award – Hackathon	2026
Secured 4th rank among 157 teams in National Level Hackathon (36 hours)	
NPTEL Certification – Soft Skill	2024
Completed NPTEL Course	