

Vaishnavi Hippargi

Solapur, Maharashtra

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Professional Summary

Computer Science undergraduate specializing in Computer Science & Engineering. Seeking to leverage skills in Java, Machine Learning, and Web Development. Interested in learning more about AI, Machine Learning, and Cybersecurity. Eager to grow technical skills and contribute effectively to software development projects.

Education

Shree Siddheshwar Women's College of Engineering

Bachelor Of Technology in Computer Science And Engineering -7.37 CGPA

Solapur, Maharashtra
(2022-2026)

Experience

Software Developer Intern | SP Financial Service (Feb 2026 – May 2026)

- Developing full-stack applications using **.NET, React.js, and relational databases**.
- Implementing **JWT-based authentication** for secure user access.
- Performing **API integration and database operations** in a real-world financial system.

Intern-Full Stack Java Developer | The Skybrisk (Dec 2025 – Jun 2026)

- Built scalable web applications using **Java, Spring Boot, React.js, and MySQL**.
- Developed and integrated **RESTful APIs** for frontend-backend communication.
- Collaborated in a remote team using **Git and agile practices**.

Skills

Languages: Java, Python, C, C++

Frameworks & Libraries: Spring Boot, Flask, React.js, NumPy, Matplotlib

Databases: MySQL

Tools: VS Code, Github, Postman

Core CS: DSA, OOP, DBMS, OS

ML: Isolation Forest, Decision Trees, Regression, Classification

Domains: Artificial Intelligence, Machine Learning, Cybersecurity

Projects

IntelliGuard: Self-Learning AI Cybersecurity Tool | Python, Flask, React.js, MySQL | July 2025

- Developed an AI-powered cybersecurity system to detect and classify malicious network activities using machine learning.
- Trained and evaluated models on **large-scale network traffic datasets** for real-time threat prediction.
- Built a **Flask-based REST API** integrated with a **React.js dashboard** for prediction visualization and analytics.
- Implemented a **feedback-driven retraining mechanism**, enabling continuous model improvement and reduced false positives.
- Designed a modular, scalable architecture aligned with real-world security monitoring systems.

CarbonNet – AI Carbon Emission Monitoring System | Java (Spring Boot), Python (ML), React.js, Flutter, MySQL | Present

- Built an AI-powered system to monitor and predict carbon emissions with **92% accuracy** using ML models.
- Developed a secure **Spring Boot backend** with **JWT authentication** and **MySQL** integration.
- Created a **React.js dashboard** and **Flutter app** for real-time analytics, alerts, and emission tracking.
- Achieved a **40% improvement** in emission reporting efficiency through automation and AI insights.

Research Publication

CarbonNet – AI Carbon Emission Monitoring System

International Journal of Scientific Research & Engineering Trends (IJSRET), Vol 11, Issue 6, Nov–Dec 2025

- Proposed an AI-based system for monitoring and predicting carbon emissions using machine learning and full-stack technologies.

Achievements & Certifications

- Published research paper in International Journal of Scientific Research & Engineering Trends on AI-based carbon emission prediction (Nov–Dec 2025)
- Microsoft Certified: Introduction to Artificial Intelligence in Azure
- Artificial Intelligence Fundamentals — IBM SkillsBuild
- Cybersecurity Fundamentals — IBM SkillsBuild
- 4★ Java Badge — HackerRank
- AWS GenAI Hackathon Participant — Zensar & AWS
- Project Idea Competition Finalist — Kalpak, SSWCOE
- Event Coordinator — Kalpak 2k23 & 2k24

Interest / Hobbies

Exploring new technologies, Collaboration, Singing.