

Sanjeev Koshti

8123939837 koshtisanjeev6@gmail.com [LinkedIn](#) [Portfolio](#)

Summary

Aspiring Java Developer with strong foundational skills in **Core Java**, **OOP**, **JDBC**, and **Spring Boot**. Proficient in **C**, **Python**, **PHP**, **JavaScript**, **HTML**, and **CSS**. Eager to apply problem-solving abilities and hands-on project experience in web development to contribute effectively to innovative IT solutions.

Technical Skills

- Programming Languages:** Java (Core Java, OOP, JDBC, Spring Boot), Python, C, PHP, JavaScript
- Web Technologies:** HTML, CSS, HTML5
- Concepts & Tools:** Data Structures, Problem Solving

Projects

Online Resume Builder

- Developed a web-based resume builder using HTML, CSS, and JavaScript, enabling users to create and customize professional resumes.
- Implemented dynamic content generation and real-time preview features to enhance user experience and efficiency.

Weather Application

- Created a weather application utilizing HTML, CSS, JavaScript, and the OpenWeather API to display real-time weather data.
- Designed an intuitive user interface for searching locations and presenting weather forecasts effectively.

Responsive Portfolio Website

- Built a personal portfolio website using HTML, CSS, and JavaScript to showcase projects and skills.
- Ensured cross-browser compatibility and responsiveness across various devices for optimal viewing.

Education

Rani Channamma University (RCUB) – Bachelor of Computer Application, Information Technology (September 2023 - September 2026)

Certifications

- Tata - Data Visualisation: Empowering Business with Effective Insights Job Simulation
- AWS - Solutions Architecture Job Simulation

Additional Information

- Actively participates in hackathons and college events, fostering creativity and technical skill development.
- Committed to continuous learning and skill enhancement, with a focus on emerging technologies in software development.
- Strong aptitude for debugging and optimizing code, ensuring robust and efficient application performance.