

KISHORE RAVI

Software Developer | Web Designer

kishoresde006@gmail.com | 7397753765 | www.linkedin.com/in/kishore-ravi- | Bangalore, Karnataka.

OBJECTIVE

To work as a Software Engineer where I can assist in coding, debugging, and feature implementation, contribute to team projects, and grow into a valuable asset by continuously improving my technical and problem-solving skills, while utilizing my knowledge of Java, Data Structures & Algorithms, and core software development concepts.

WORK EXPERIENCE

Student Management System (Java – Console Application)

→ [Click to View Project](#)

Developed a console-based application to manage student records using Java, OOP principles, and ArrayList. Implemented add, update, delete, and view operations to handle student data efficiently.

Printer Shop Website

→ [Click to View Project](#)

Technologies: HTML, CSS, JavaScript

- Designed and developed a responsive website for an online printer shop.
- Implemented interactive product listings with categories and search functionality.
- Built a shopping cart system using JavaScript for adding/removing products dynamically.
- Enhanced user experience with clean navigation, responsive design, and CSS styling.
- Demonstrated skills in front-end development and e-commerce website structure.

TECHNICAL HIGHLIGHTS

- Built functional Java console applications and simple web pages.
- Improved DSA and problem-solving through regular practice.
- Used Git/GitHub for maintaining clean project workflows.
- Focused on writing simple, understandable, and maintainable code.
- Strong willingness to learn and contribute to real-world tasks.

EDUCATION

Bachelor of Computer Applications

July 2023 - Present

Periyar University, Salem

- Relevant Courses: Programming in C / C++, Java Programming, Web Technologies (HTML, CSS, JavaScript, PHP), Operating Systems, Object-Oriented Programming (OOP).

TECHNICAL SKILLS

Programming	: Java (foundational), OOP concepts
DSA	: Data Structures & Algorithms (Fundamentals)
Web Development	: HTML, CSS (introductory)
Database	: MySQL (CRUD operations, basic queries)
Tools	: Git, GitHub, VS Code, Eclipse
Other	: Problem-Solving, version control basics