

Yashwanth Gowda T

BCA | 2025 Graduate

Channapatna, Karnataka | +91 9353550978 | gyashu111@gmail.com

LinkedIn: <https://linkedin.com/in/yashwanth-gowda-t>

PROFESSIONAL SUMMARY

Aspiring Java Full Stack Developer with expertise in Core Java, Oracle SQL, HTML, CSS, and JavaScript.

Skilled in building scalable full stack applications with seamless integration of front-end and back-end systems.

Passionate about writing clean code, optimizing performance, and delivering user-friendly web solutions.

TECHNICAL SKILLS

- **Programming:** Java (Core, Advance), JavaScript (ES6).
- **Web Technologies:** HTML, CSS (Flexbox).
- **Tools & Platforms:** Visual Studio Code, Eclipse.

EDUCATION

Bachelor of Computer Application – Computer Science

Shantiniketan College of Science and Management Studies, Ramanagaram, Karnataka | 2022–2025 | CGPA :76 %

Pre-University

St Joseph P.U. College, Channapatna, Karnataka | 2020–2022 | Percentage:90 %

High School

Divya Chethana English School, Channapatna, Karnataka | 2019–2020 | Percentage: 75%

PROJECTS

Online Car Rental System (Java, Oracle SQL, HTML, CSS, JavaScript)

- Developed a responsive car rental platform for users to browse, book, and manage vehicles.
- Implemented secure authentication and role-based access for customers and admins.
- Designed and optimized SQL database for managing bookings, vehicles, and transactions.
- Built an admin dashboard for vehicle management, booking tracking, and report generation.
- Ensured user-friendly UI, secure data handling, and scalable architecture.

Calculator Web Application (HTML, CSS , JavaScript)

- Developed a responsive calculator web app to perform basic arithmetic operations such as addition, subtraction, multiplication, and division.
- Designed a user-friendly interface using semantic HTML and custom CSS to ensure clean layout and accessibility.
- Implemented interactive logic with JavaScript to handle button events, input validation, and real-time result display.
- Utilized DOM manipulation and event handling techniques to create smooth and dynamic user interactions.

Student Management System (JAVA, SQL, JDBC, OOPs)

- Developed a Java-based application with CRUD operations (add, update, delete, search).
- Implemented data persistence using JDBC with SQL and optimized search using Collections.

Personal Finance Tracker (Java CLI Application)

- Built a CLI tool for managing finances with income/expense tracking, balance checks, and transaction reports
- Applied Java OOP concepts—classes, Enums, inheritance, and custom exceptions—for modular and maintainable design.
- Implemented data persistence and robust input validation for real-world usability.
- Generated summary insights and monthly reports to help users analyze spending patterns.

E-Commerce Grocery Web Application (HTML, CSS, Java Script)

- Implemented key shopping features including product listing, search, category filtering, watchlist, cart management, and Buy-Now checkout.
- Integrated real-time product data from Fake Store API and merged it with custom grocery datasets for a realistic inventory system
- Built responsive UI with modern design, loaders, animations, and seamless user navigation across pages.
- Created user authentication and admin panel for adding, editing, and deleting products with Local Storage-based data handling.

CERTIFICATIONS

- **Java Full Stack Development– Rest Coder Academy**