

CHIRAG SAPRA

JUNIORWEBDEVELOPER&COMPUTER APPLICATIONS STUDENT

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PROFESSIONAL SUMMARY

Detail-oriented **Bachelor of Computer Applications (BCA)** student at RK University with a solid grounding in software engineering principles, structural data environments, and responsive web development. Skilled in building cleanly structured applications using C procedural layouts, interactive frontend ecosystems (HTML5, CSS3, JavaScript), and rapid AI developer environments. Proven capacity to analyze programming logic, resolve complex compilation bugs, and deploy cross-platform web platforms.

EDUCATION

RKUniversity|BachelorofComputerApplications (BCA) Expected Graduation: 2028
Semester 2 (Current) — Enrolment No: 25FOTCA11499
•**CoreCoursework:**ProceduralProgrammingin C,Responsive Web Layout Foundations, Document Object Model (DOM) Manipulations, Custom Data Ordering, and AI Prototyping Utility Integrations.

TECHNICAL SKILLS

Languages: C (Comfortable/Procedural Logic), JavaScript (Learning/DOM Trees), HTML5, CSS3
Frameworks & Tools: Lovable AI Builder, VS Code, Git Version Control, GitHub Environment, Netlify Ecosystem
Core Theory: Data Structuring, Array Allocation Mapping, P2P Local Network Logic, Dynamic String Processing

PROJECTS & APPLICATIONS

CodeBuddy—AI-PoweredCodeExplainer App Lovable · AI Tool
Live: code-ez.lovable.app
• Architected an educational web app leveraging cloud-based AI to decouple abstract code blocks into plain English explanations to optimize student exam revision setups.
• Engineered coreanalysisengineingsupportingmulti-syntaxinterpretation for **C, C++, and JavaScript**.

SwiftShareLocal—Peer-to-PeerFile Transfer System Web Networking Project
Ecosystem: Git/GitHub Open Repository
• Developeda cable-free cross-platform document streaming utility optimized to route heavy payloads across local device networks securely without external cloud or internet dependencies.
• Achievedtrue cross-platformoperational parityacross**iOS, Android, Windows, and macOS** using native browsers.

Library Management System (University Framework) C Language Terminal App
Core Logic: Structures, Custom Arrays & Buffer Handlers
•Programmedacommand-lineinventorysystemusing pure C procedural structures mapping book IDs, titles, author buffers, quantities, and automated conditional tier indicators (Cheap/Affordable/Expensive).

RestaurantOperationsManagement Platform Lovable Full-Stack Design
Ecosystem: Responsive Web Dashboard
•Createdaninteractiveoperationsdashboard featuring automated guest table QR-code request structures seamlessly separated from backend staff fulfillment queues.

TECHNICAL INSIGHTS & PROBLEM SOLVING

DATA OPTIMIZATION: INPUT BUFFER ENGINEERING VIA ADVANCED MASKING

Resolved input buffer boundaries inside standard string parsers (where terminal sequences like `scanf("%s")` truncated data strings at space flags) by implementing `scanf("%[^ ]", name)` filters to preserve multi-word fields cleanly.

SYSTEM ARCHITECTURE: COMPOSITE STRUCTURES VS PRIMITIVE CONTAINERS

Replaced disconnected arrays with unified composite models (`typedef struct`) to organize logical book records, guaranteeing maintainable data mapping blocks throughout program iteration loops.