

Narendra C

 GitHub  LinkedIn  Gmail  Portfolio

EDUCATION

Surana College, Bangalore

Master of Computer Applications (MCA)

Sept 2026

CGPA: 7.4/10

Government First Grade College, Tumkur

Bachelor of Computer Applications (BCA)

Aug 2024

CGPA: 7.74/10

COURSEWORK

Courses: Object-Oriented Programming, Data Structures & Algorithms, Embedded Systems, Discrete Math, Graphic Design, PHP and MySQL

SKILLS

Languages: C, Java, HTML, CSS, JavaScript, DSA using Java

Tools: Git/GitHub, InfinityFree, VS Code, Cursor AI, Eclipse IDE

PROJECTS

E-Commerce Website (BCA)

Link

Developed a web-based e-commerce application for selling electronic products online with a user-friendly interface.

Designed the frontend using HTML and CSS to ensure smooth navigation and responsive design, and implemented the backend using PHP and SQL to manage users, products, and orders securely and efficiently.

Quiz Management System

Link

Developed a quiz management platform where administrators can upload questions and users can attempt quizzes with instant feedback. Implemented secure authentication, automated score calculation, and performance tracking features.

Movie Booking Management System

Link

Developed an online movie booking platform that allows users to browse movies, view show timings, select seats, and book tickets seamlessly. Implemented real-time seat availability, secure booking functionality, and an efficient management system for theaters to handle shows and reservations.

CERTIFICATES

Java Programming Certificate | ScholarHat

2025

- Covered OOP concepts, exception handling, and basic backend development.

JavaScript Certificate | ScholarHat

2025

- Hands-on experience with DOM manipulation, events, and form validation.

Java Developer Quiz | HR Calcy

2025

- Hands-on experience with DOM manipulation, events, and form validation.

HOBBIES

Learning New Technologies

- Continuously explore new tools, frameworks, and programming concepts.

Tech Content Exploration

- Follow tutorials, coding videos, and blogs to improve practical knowledge.