

+91 7619238860
Kundapura, Karnataka
anoopshetty39@gmail.com

Anoop

As an enthusiastic and ambitious computer application student nearing the completion of my degree, I am eager to begin my professional journey with a forward-thinking company. I am committed to applying my technical skills and academic foundation to contribute meaningfully to organizational goals, while continuously learning and evolving both personally and professionally in a dynamic work environment.

EDUCATION

BCA : IMJ Institute of Science and Commerce	CGPA: 7.5	2023 - present
Class XII : GOVT PU COLLEGE, KUNDAPURA	Grade: 77.83%	2023
Class X : GOVT HIGH SCHOOL KALAVARA, KUNDAPURA	Grade: 77.12%	2021

SKILLS

Technical Skills	Python, Java(Basics), HTML, CSS, MySQL
Soft Skills	Adaptability, Flexibility, Leadership, Team work and Hard Working

PROJECTS

Food Ordering Website

The food ordering system allows users to browse restaurant menus, customize orders, and place orders online. It offers a convenient platform for users to satisfy food cravings and for restaurants to manage and showcase their offerings through an admin panel. The system supports user registration, login, and order management while enabling restaurant owners to update menus and manage orders efficiently. Technologies used include HTML, CSS, PHP and MySQL.

Task Tracker

Created a dynamic, interactive to-do list application using HTML, CSS, and JavaScript, featuring essential functions such as adding, editing, deleting, and toggling tasks between complete and incomplete states. Leveraged DOM manipulation for instant updates and event binding to manage user actions seamlessly, while crafting a responsive interface with a container-based layout and custom styling for an improved user experience using HTML, CSS, JavaScript, and DOM manipulation.

CERTIFICATION

Webinar on Telemedicine, Telecommunications, and Transportation Planning using Machine Learning Organized by CerebroX Forum, MIT Kundapura & IEEE Student Chapter Sep 2025 Awarded Certificate of Participation for attending a technical webinar on the adoption of telemedicine and its implications on healthcare systems, telecommunications infrastructure, and land-use transportation planning using Machine Learning. Session conducted by Prof. Chandra R. Bhat, Department of Economics, The University of Texas at Austin.

ACHIEVEMENTS

Won the **District-Level University Cricket Tournament**, representing the university team. Demonstrated leadership, collaboration, and performance under pressure in a competitive sporting environment.

EXTRA-CURRICULAR ACTIVITIES

- Participated in cricket competitions during school days
- Served as coordinator for the Fine Arts Association.
- Actively participated in various community event organized by the Youth Red Cross Club

LANGUAGES

English | Kannada | Hindi