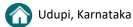
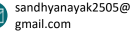
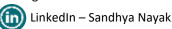
# **SANDHYA NAYAK**











Information Science undergraduate, excited to learn and apply my knowledge to real-world challenges. I seek opportunities that allow me to contribute to innovative solutions while expanding my skills and expertise in technology and problem-solving.

# **EXPERIENCE**

#### Intern

## SP TECH Pvt Ltd Bangalore

01/2024-02/2024

2022 2025

- Developed a fully functional and responsive website using MERN Stack technologies.
- Built a website for Restaurant Reservations, Customers can easily reserve tables, Restaurant owners can efficiently manage bookings and seating arrangements.
- Utilized version control system, such as Git to track charges and manage collaborative development effectively.

### **EDUCATION**

NMAM INSTITUTE OF TECHNOLOGY

THE PART OF THE PA	2022-2025
B.E in Information Science and Engineering	CGPA: 8.26
NRAM POLYTECHNIC NITTE	2018-2021
Computer Science and Engineering	81.36%
GOVERNMENT P.U COLLEGE BAJAGOLI	2016-2018
(CLASS XII)	69.16%
GOVERNMENT HIGH SCHOOL KOODABETTU	2013-2016
(CLASS X)	87.36%

# **PROJECTS**

# RESTAURANT APP

During my internship, I developed a full-stack restaurant application using the MERN stack (MongoDB, Express.js, React, Node.js), where I implemented user authentication, menu management, and order processing features.

#### GYM MANAGEMENT

Created a comprehensive gym management system for my DBMS project.

(Technologies: HTML, CSS, PHP and MySQL.)

#### V-CHAT APP

Developed a V-Chat application for my diploma final project using HTML, CSS, PHP, and MySQL, featuring real-time messaging, user authentication, profile management, and chat room creation.



## **TECHNICAL SKILLS**

Language: Java, C, Python

Front-End: JavaScript, HTML, CSS, React

Backend: Node.js, Express.js

Database: MongoDB, MySQL

> Version Controll: Git, Github

Design tolos: Canva, Lightroom,

Operating System: Windows, Linux, MacOS

## **COURSEWORK**

#### **UNDERGRADUTE**

Data Structure and Algorithm

Operating System

Object Oriented Programming

Database Management System

Computer Networks

## **EXTRACURRICULAR ACTIVITIES**

MEMBER (Hacker Earth Hub NMAMIT)
Member of Hacker Earth Hub, the official Programming club of NMAMIT.

## LANGUAGES

English, Kannada, Hindi.

## **HOBBIES**

- Playing Chess
- Yoga
- Gardening
- Photography