

B GOVARDHAN

✉ gbasava@gitam.in
☎ 9901389598
📍 Yeshwantpur, LIC Colony, Bangalore -560022



OBJECTIVE

As a driven computer engineering student, I'm eager to secure an internship to apply classroom knowledge in a real-world setting. I aim to contribute technical skills in hardware and software development, alongside a passion for innovation. Seeking hands-on experience to further my career in computer engineering, I aspire to contribute to cutting-edge technologies in this dynamic industry.

EDUCATION

2021 - present	BTech Gitam University of Technology and Management 7.6
2019 - 2021	10+2 Sri Chaitanya Techno School 7.4
2019	Borad of Secondary Education Air Force School 7.4

SKILLS

Python
C
Java
DBMS
Web developer

PROJECTS

Smart Classroom

The Smart Classroom Senior Project integrates innovative technologies to enhance the learning environment. By incorporating interactive displays, IoT devices, and automated systems, it fosters a dynamic and collaborative atmosphere. This project aims to optimize teaching methods, engage students, and streamline administrative tasks, creating an intelligent and efficient educational space for the future.

Smart Street light

Smart street lights utilizing IoT devices integrate sensors and connectivity to optimize energy usage and enhance urban efficiency by dynamically adjusting lighting levels based on environmental conditions and traffic patterns

Chat Bot

Our mini project involves developing a Chat Bot using Google Cloud services. Leveraging natural language processing and machine learning, it enables seamless interactions. With features like sentiment analysis, it ensures personalized and efficient communication. This project showcases the potential of cloud-based solutions in creating intelligent and responsive conversational agents.

Web Application-1[Website]

Web Application-1 is an innovative e-commerce website designed for effortless shopping. It features a wide range of products, user-friendly navigation, and secure transactions. Ideal for both everyday needs and special purchases, it ensures a satisfying online shopping experience.

Web Application-2[Application]

Web Application-2 is a powerful calculator app designed for quick and accurate computations. It supports a wide range of mathematical functions, making it ideal for students, professionals, and everyday use. With its intuitive interface, calculations are simple and efficient.

Hangman Game

The Hangman Game project in Python is a classic word-guessing game where players attempt to identify a hidden word letter by letter. Users have a limited number of incorrect guesses before a stick figure is drawn, simulating the stakes. This project combines Python programming skills with interactive gameplay, offering a fun and engaging coding exercise.

INTERESTS

Reading Books

Discovering new technologies

Playing keyboard

Listening to music

LANGUAGES

English

Telugu

Hindi

Kannada