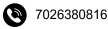
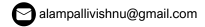


# VISHNU ALAMPALLI







#### **ABOUT ME**

Computer Science student with a strong analytical mindset and a passion for problem-solving. Demonstrates a commitment to continuous learning and innovation, seeking opportunities to apply theoretical knowledge in practical settings. Eager to contribute to collaborative projects and explore diverse career paths in technology.

#### **EDUCATION**

### **Bachelor of Engineering in Computer Science**

Basaveshwar Engineering College, Bagalkote Karnataka.

#### Class 12

Sri Vidyaniketan PU College, Gangavathi Karnataka.

Class 10

Little Hearts school, Gangavathi Karnataka.

# **PROJECTS**

#### **Toxic Comment Classification using Deep Learning**

- Developed deep learning models with group of 3 members to classify toxic comments in online discussions.
- Utilized Natural Language Processing (NLP) techniques to preprocess text data, including tokenization.
- Built models using architectures like LSTM to detect toxic, abusive, and offensive content

#### **School Management System**

- Developed Real time website for Little Hearts School
- Utilized HTML and CSS.

# **Library Management System**

A user-friendly interface has been provided for managing the resources of library and performing CRUD operations on Library Database.

#### INTERNSHIP EXPERIENCE

- Internship in Python with AI Eyesec Cyber Security Solutions, Belgaum
- Internship in Data Science Adverk

#### SKILLS

2025

2021

2019

- C language
- Java
- Python(Machine learning)
- SQL
- Web Development

#### **ACHIEVEMENTS**



GOLD MEDAL in state level championship in the game Pencak silat (Martial arts)



**BRONZE MEDAL** in south zone championship in the game Pencak silat (Martial arts).

#### **HOBBIES**

- · Listening to music
- Travelling
- Watching movies

## **ACTIVITIES**

• Design Secretary of FORUM OF COMPUTER **SCIENCE UNDER GRADUATE STUDENTS** (FOCUS)