# SANTOSH KUMAR HATTI

#### Student

**+919611777469** 

@ sndsanthosh74@gmail.com

🔗 https://www.linkedin.com/in/santoshkumarhatti/ 👂 Rameshwasri colony, Near Temple, Hospet Road, Allipur, Bellary

### **EDUCATION**

## B.E. in Artificial Intelligence and Machine Learning

**Ballari Institute Of Technology And Management** 

### 06/2021 - 06/2025 ♥ Karnataka, India

Coursework: Data Structures, Algorithms, Database Management Systems

#### Pre University Education

Bellary Independent College Science(PCMB)

**ii** 03/2020 - 05/2021 **Q** Karnataka, India

#### **PROJECTS**

#### Decentralized Blockchain-Powered Chat Application

The Decentralized Blockchain-Powered Chat Application leverages blockchain technology to provide secure and immutable messaging.

· What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

#### Electric Vehicle Management System

# 07/2023 - 08/2023 ♀ Location

The Electric Vehicle Management System is a comprehensive software solution aimed at simplifying electric vehicle maintenance.

· What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

## TRAINING / COURSES

**C** Intenship

**Python Basic Internship** 

#### **PASSIONS**



Film Enthusiast



**Chess Enthusiast** 

## SOFT SKILLS

Observation

Communication

**KannadaDecision Making** 

### SUMMARY

Eager to apply my coding prowess and diverse skill set to contribute to innovative projects in a dynamic internship environment and seeking to channel my diverse interests and expertise into innovative solutions for real-world Challenges. I'm Santosh, and I am a student at Ballari Institute of Technology and Management pursuing a degree in AIML. My passion for coding began a few years ago, and since then, my goal is to make a positive impact by contributing to open-source projects and creating practical solutions that can save time for others.

### **SKILLS**

**Algorithms** 

**Data Structures** 

**Database management** 

lava

**Javascript** 

**MongoDB** 

**Python** 

SQL

#### CERTIFICATION

**Foundations of Cybersecurity** 

Google

Python(Basic)

HackerRank