# SANTOSH KUMAR HATTI

Rameshwasri colony, Near Temple, Hospet Road, Allipur, Bellary, 583104, India +91 9611777469  $\diamond$  sndsanthosh74@gmail.com  $\diamond$  LinkedIn  $\diamond$  GitHub

#### **OBJECTIVE**

A final-year B.E. student in Artificial Intelligence and Machine Learning, graduating in 2025, with hands-on experience in Python and SQL. Looking to leverage academic knowledge to contribute to software development projects and further enhance technical expertise in real-world applications.

## **EDUCATION**

# Ballari Institute of Technology and Management

August 2021 - Present

B.E. in Artificial Intelligence and Machine Learning (9.06 CGPA)

Relevant Coursework: Data Structures and Algorithms, Machine Learning, Artificial Intelligence, Operating Systems, Database Management Systems, Software Engineering

# Bellary Independent College Science (PCMB)

August 2019 - May 2021

Pre University Education (88%)

#### INTERNSHIPS AND TRAINING

# Azure AZ-900 Certification Internship

October 2024 - Present

October 2023 - November 2023

Currently undergoing training and certification in Azure fundamentals.

Python Internship

Python for machine learning.

C Internship October 2022 - November 2022

Basic C programming.

#### **PROJECTS**

## 1. iitfy (E-Learning Platform)

September 2024 - Present

Developed an e-learning platform that provides students with a seamless web interface to stream educational videos and securely purchase courses. The platform also includes an admin panel for instructors to upload and manage courses using Firebase for the database and Razorpay for payment integration. The system ensures smooth course delivery and secure transactions, while the user app is currently under development.

Internet: iitfy

#### 2. Blockchain-Powered Chat Application

May 2024 - June 2024

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

GitHub: BlockChainMessagingApp

## 3. Electric Vehicle Management System

July 2023 - August 2023

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

GitHub: ElectricVehicleManagementSystem

## TECHNICAL SKILLS

• Programming Languages: Python, Java C

• Frameworks and Tools: Git, Azure

• Database Systems: SQL, Firebase Realtime Database

#### ACHIEVEMENTS AND CERTIFICATIONS

#### Hackathon - Second Place Winner

August 2023

Developed a "Farmer to Consumer" website using Razorpay, Mapbox, and Firebase.

## Foundations of Cybersecurity - Google

Feb 2024 - June 2024

Certificate: Foundations of Cybersecurity

# Python (Basic) Certification - HackerRank

November 2023

Certificate: Python (Basic)