

# Santosh Kumar Hatti

+91 9611777469 / [sndsanthosh74@gmail.com](mailto:sndsanthosh74@gmail.com) / [linkedin/in/santoshkumarhatti](https://www.linkedin.com/in/santoshkumarhatti/) / [www.santoshkumarhatti.tech](http://www.santoshkumarhatti.tech)

## Objectives

---

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.

## Summary

---

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.

## EDUCATION

---

### Ballari Institute Of Technology And Management

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

**Coursework:** Data Structures, Algorithms, Operating Systems, Database Management Systems

Karnataka, India

*June 2021 – June 2025*

### Bellary Independent College

*Science(PCMB)*

Karnataka, India

*March 2020 – May 2021*

## TECHNICAL SKILLS

---

**Languages:** Java Core, Python, SQL, HTML/CSS

**Technologies:** MySQL

## TECHNICAL PROJECTS

---

### 1. Electric Vehicle Management System (EVMS) [GitHub](#)

- Map-Based Recharge Locator: Find the nearest charging stations with real-time information.
- Spot Service Request: Request on-demand vehicle repair or assistance.
- Service Record Tracking: Maintain a digital record of service history and expenses.

### 2. Decentralized Blockchain-Powered Chat Application [GitHub](#)

- Blockchain-Integrated Messaging: A chat application leveraging blockchain technology to provide secure and immutable messaging using HTML, CSS, and JavaScript.
- Ganache for Testing: Utilizes Ganache as a local blockchain server for testing and development, simulating a real Ethereum environment to ensure robust functionality.
- Location Sharing: Allows users to send text messages as well as geographical coordinates, enhancing communication with location-based data.

