SACHITANANDA SATAPATI

## Linkedin: [www.linkedin.com/in/sachitananda-satapati](http://www.linkedin.com/in/sachitananda-satapati) Email: sachitchandan@gmail.com

Github: <https://github.com/Sachitananda09> Mobile: +91 8260770281

# Skills

* **Languages**: Python, Java
* **Frameworks**: HTML and CSS, Bootstrap, NodeJS, React
* **Tools/Platforms**: MongoDB
* **Soft Skills**: Speaking skills, Story telling, Time management, Work Ethic & responsibility.

Projects

#### Library management system (LMS):

#### The **Library Management System (LMS)** is a **Java-based application** that helps in managing books, users, and borrowing records efficiently. It allows librarians to **add, update, search, and delete books**, while users can **borrow and return books**.

#### Electrical Vehicles Awareness Website

Engineered a dynamic web platform to enhance awareness of electric vehicles (EVs).

Designed and implemented an intuitive UI with smooth tab-based navigation for seamless access to EV policies, trending models, and downloadable resources.

Developed a secure authentication system with login and signup functionality for personalized user engagement.

Integrated data-driven features to enable users to explore and download detailed EV specifications.

**Tech**: HTML5, CSS, JavaScript

# Certificates

## Programming in C++: A Hands-on Introduction

## Ethical Hacking Essentials (EHE)

## Fundamentals of Management

## Cyber Incident Response

## The Bits and Bytes of Computer Networking

# Achievements

* **Secured 2nd place in sports during high school**

* **Participated in basic level python hackathon**

.

# Education

**Lovely Professional University** Punjab, India

### Bachelor of Technology - Computer Science and Engineering; **CGPA: 5.00** Since August 2022

•

**Narayana Junior College** Vishakapatnam, Andhra Pradesh

•

### Intermediate; **Percentage: 70%** April 2018 - March 2020

**Dr.KKR Gowtham School** Vishakapatanam Andhra Pradesh

•

### Matriculation; **Percentage: 88%** April 2017 - March 2018