**Shubham Patidar**

shubhampatidar2812@gmail.com | (+91) 9302697528



https://github.com/shuhamPATIDAR https://www.linkedin.com/in/shubham-patidar-458821288/

**OBJECTIVE**

**Data Science student with a strong foundation in Python, Machine Learning, and Data Analytics. Experienced in building predictive models and working with large datasets. Passionate about leveraging data-driven insights to solve real-world problems.**

**SKILLS**

## **Java(OOPs concept)**

## **HTML, CSS**

## **Python( Good Knowledge of Library such as Numpy , Pandas, Metplotlib, Seabon).**

## **Data Structure and Algorithm**

* **Data Science and Machine Learning**
* **Basic Blockchain technology**
* **MySQL Database**

**EDUCATION**

* IPS Academy Institute of Engineering and Science (BTech 3rd year In Data Science)*CGPA***:9.0 |** Passing out in 2026
* XII (ISC) | Mahatma Gandhi High Secondary School, Shajapur(M.P)  *90%*| *2022*

**ACADEMIC PROJECTS**

## **Lung cancer prediction using machine learning**

## This project is made for early detection of lung cancer using ML algorithm such as Logistic regression. This project include an interactive page where user give some basic details about its health and help of which machine response and display the result.

## **Institute Management System.**

## Developed a comprehensive system for managing student data, courses, faculty, and administration workflows in an educational institute. The technologies used are java in backend and HTML, CSS and javascript in front end.

**Certification**

* **Python for EveryBody** – KIMO.AI , May 2024
* **Complete Blockchain Professional Course** – KIMO.AI , May 2024

**ACHIEVEMENTS / HOBBIES**

* Reading Non-friction books.
* Cricket and Basket Ball.
* I have lead my team for above mention project.
* I have actively participate in managing and organizing events in my college.