Sameer Pawar

9356128286 | Shirpur | pawarsameer710@email.com | linkedin | github

SUMMARY

Motivated Engineering graduate from Electronics and Telecommunication. Eager to implement knowledge to real world problems. Good communication skills, adaptable nature, and a passion for learning. Seeking opportunities to kick-start a rewarding career.

SKILLS

Technical Skills: Python, Machine Learning, MySql,DBMS, Java, Html ,Css

Soft skills: Communication, Adaptability, Quick Learning, Time Management, Problem Solving

Libraries & Tools: NumPy, Pandas, Scikit-learn, OpenCV, NLTK, Keras, Flask

PROJECTS

Crop Recommendation System Using ML

Mar 2024

Machine Learning Project

Python, Machine Learning

- The system collects data on soil properties, climate patterns, crop characteristics, and past performance to train ML models.
- These models utilize algorithms to predict the most suitable crops for a given set of input parameters.

Inventory Management Using JDBC and HTML

Jan 2024

Java Database Connectivity Project

Java, MySql, Html, Css

- The system allows users to manage inventory tasks like adding new products, updating details, deleting products, and viewing current inventory status.
- It enhances decision-making by providing real-time access to inventory status and history.

EDUCATION

R C Patel Institute Of Technology B Tech in Electronics and Telecommunication Engineering	Shirpur 2021 - 2025
R C Patel Junior Collage	Shirpur
11th and 12th in Science Percentage: 85.50%	2019 -2021
R C Patel Secondary School	Shirpur
SSC Percentage: 84.60%	2019

ACHIEVEMENT

- · Runner-up in Nebulanet ML Hackthon at IIT BHU Varanas
- · Got A+ Grade by RS System Pvt Ltd in Java Internship
- Design 40+ Predictive ML Model Starting level to Advance level

TRAINING AND INTERNSHIP

Intern at R3 System Jan 2024 – Feb 2024

R3 System PVT LTD

- · Completed Training And Internship in Core Java and Advance Java
- Implemented the Knowlage in Real Time Projects

British Airways Data Science Job Simulation on Forage

British Airways

- · Scraped and analysed customer review data to uncover findings
- · Built a predictive model to understand factors that influence buying behaviour

May 2024-June 2024