### Rajdeep Jadhav

B Tech. Batch 2021-2025

Stream: Information Technology

Date of birth: 04/05/2003 Contact: +91 8956333377

Mail ID: <a href="mailto:raj299jadhav@gmail.com">raj299jadhav@gmail.com</a> LinkedIn: <a href="mailto:Rajdeep Jadhav">Rajdeep Jadhav</a> | LinkedIn

GitHub: Rajdeep-Jadhav (Raj Jadhav ) (github.com)



#### **OBJECTIVE**

I'm a Third year student of B.Tech Integrated Course from Narsee Monjee Institute of Management Studies, MPSTME in Technology Management with Information Technology as my engineering specialization. I have a genuine enthusiasm for programming and web development. My goal is to find a role where I can apply my skills in a collaborative environment, contributing to meaningful projects while continuing to learn and evolve as a professional.

#### **EDUCATION**

QUALIFICATIONS	INSTITUTE	BOARD/ UNIVERSITY	YEAR	GPA/ PERCENTAGE
		ONIVERSITI		PLICLIVIAGE
B. Tech IT	MPSTME,	NMIMS	2021-2025	3.08 (5th SEM)
	Shirpur			
Class XII	Springdale Jr.,	STATE Board	2021	89 %
	Aurangabad			
Class X	Tender Care Home,	CBSE	2019	82 %
	Aurangabad			

#### **SKILL**

Domain	Details
Languages	Python, Java, HTML, CSS, JS
Software	Git, Power BI, Tableau, SAS, Android Studio, Cisco Packet Tracer, AutoCAD, MS Office.
Database	SQL, MongoDB.
Operating System	Windows, Linux, Android.
Concepts	Object Oriented Programming (OOPS), Data Structures and Algorithms (DSA), Operating Systems (OS), Software Engineering, Cryptography, Data Warehouse and Mining, Mobile Application Development, Artificial Intelligence and Machine Learning(AIML), Neural Networks, Database Management Systems(DBMS).

## **PROJECTS**

Heart Disease	Developed a machine learning model to predict the likelihood of	
Prediction	heart disease using Python using multiple algorithms.	
(Python)	Conducted data pre-processing, model training, and evaluation	
	to achieve accurate predictions. Demonstrated proficiency in	
	data analysis, machine learning, and model optimization.	
	Rajdeep-Jadhav/Python-Projects (github.com)	
Portfolio Website	Designed and developed a professional website portfolio	
(HTML, CSS, JS)	showcasing my skills, projects, and achievements using HTML,	
	CSS, and JavaScript. Implemented responsive design principles to	
	ensure optimal viewing across various devices.	
	Rajdeep-Jadhav/Portfolio-Website (github.com)	
Customer Feedback	Utilized Power BI to analyse customer feedback data and derive	
Dashboard	insights for business improvement. Created comprehensive	
(Power BI)	visualizations which help in identify patterns and correlations,	
	enabling data-driven decision-making and enhancing customer	
	experience strategies.	
	Rajdeep-Jadhav/Extra-Projects (github.com)	
Automatic Room	Designed and implemented an automatic room heater system	
Heater Project	using Tinkercad simulation platform, Arduino Uno R3	
(Tinkercad, C++)	microcontroller, and C++ programming language. Developed a	
	temperature control algorithm to regulate room temperature	
	based on predefined thresholds	

# COURSES

Crash Course on Python by Google (Coursera)

Introduction to Git and GitHub by Google (Coursera)

Using Python to Interact with the Operating System by Google (Coursera)