



THOMBARE RUSHIKESH BRAMHDEV

Email: - rushikeshthombare76@gmail.com

LinkedIn: - <https://www.linkedin.com/in/rushikesh-thombare-16ab99214>

Mobile Number: - 7620531255

Personal Details	Education				
Address At-Pirale, Post-Dahigaon Tal-Malshiras, Dist-Solapur Maharashtra, India, 413109	Name of Exam	College/School	University/Board	Year of Passing	Percentage/CGPA
Date Of Birth 11/08/2000	B.E (Computer Engineering)	Bharati Vidyapeeth College Of Engineering Lavale, Pune	Savitribai Phule Pune University	2022	8.08 CGPA (Up to 7 th semester)
Age 21	H.S.C	Shree Wardhaman Vidyalaya and Junior College, Walchandnagar	Maharashtra State Board	2018	74.15 %
Gender Male	S.S.C	Shree Wardhaman Vidyalaya and Junior College, Walchandnagar	Maharashtra State Board	2016	81.20 %
Nationality INDIAN	Personal Key Strength				
Skills	❖ Ability to work in group as well as individual ❖ Self-motivated				
➤ Programming languages ✓ C ✓ C++ ✓ Python	Certifications				
➤ Problem Solving Ability	➤ Crash course on Python by Coursera. ➤ C++ Language with object Oriented Programming and STL by MYSIRG ➤ C language by MySirG ➤ Machine Learning for All by Coursera				
Languages	Publications				
• English • Hindi • Marathi	RISK PREDICTION OF CARDIOVASCULAR DISEASE USING LOGISTIC REGRESSION MACHINE LEARNING ALGORITHM International Research Journal of Modernization in Engineering Technology & SCIENCE (IRJMETS)/02 January Cardiovascular diseases are the serious problem in the world because 1/3rd of total deaths per year are due to this heart diseases. Logistic Regression Classification Algorithm predicts risk of cardiovascular diseases as yes (1) or no (0) with high accuracy and efficiency so we had used these algorithms of model building. We had used a labeled dataset for the training model that means we worked with Supervised machine learning We had used python and its libraries to write codes.				
Hobbies	Objective				
▪ Playing Cricket with friends ▪ Swimming ▪ Reading ▪ Travelling with friends	Declaration				
To Work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people an enhancing my professional skills with learning and experience for career growth.	I declare that the above information is true to the best of my knowledge and belief.				