

DHOOT PUSHKARAJ S.

Pushkarajdhoot777@gmail.com | +91 8830779840 / +91 7770077232 | [linkedin.com/in/pushkaraj-dhoot-770321166/](https://www.linkedin.com/in/pushkaraj-dhoot-770321166/)

EDUCATION

EdYoda Digital University, India

Aug-2021 – Feb-2022

6-Month Certification | Data Science program

Relevant Coursework - Python, Power Bi, MySql, Data Analysis, Data Wrangling and Visualization, Machine Learning

Pravara Rural Engineering College, Loni

July-2015 – May-2019

Mechanical Engineering | CGPA – 7.96

Final Year Thesis - Design and Manufactured a Flexible Bumper Controlled Automotive Breaking System Model

WORK EXPERIENCE

Ryan International School, Jalna

Mar-2021 – Present

Asst. Teacher

Teaching Math and Design Thinking over 200 Students

School In-charge of INMUN Club

NRB Bearing Ltd., Jalna

Sep-2019 – Aug-2020

Manufacturing Process Engineer

Coordinate with different Department and Worked on Different Project like Increasing the Efficiency of Machine in which the Efficiency of Machine is increased by 10%.

Implemented Grinding Machine and Controlled the Rejection of Component in Which Rejection is decreases by 5%

PROJECTS

Developed Python Program For Book MY Show App

Built a New Python Program by Using OOPs Technique in which Owner of App can see the Booking Information and Customer can see the information of Seats and Price.

Prediction of Data (Marks) by using Supervised ML algorithm

Built a Model by using Python in which anyone can predict marks by using Number of Hours.

SKILLS & CERTIFICATION

Technical Skills – Python, Data Structure, Power Bi, DAX, Ms-Office, Ms- Excel, MySql.

Soft Skills- Team Building, Communication, Leadership, Story Telling, Strong Analytical and Logical Skill.

Languages – English (bilingual), Hindi (Native), Marathi (Native), Marwari (Limited).

Certification – Ms-Excel, Google Data Analytics, Mysql, Power Bi

ACTIVITIES

Participated in National level Competition CHEMSTROM (2018), University level event Rotary Water Olympiad, Paper Published in IJSRD journal

Finance Committee head and member of digging department in National level Competition TIFFEN held by SAE India

HOBBIES

Solving Puzzle | Reading Books | Travelling | Listening Song