

# Krushna Pawar

## Mechanical Engineer

To be a learner and a best performer so that I can build an innovative career in your esteemed organization by using my skills and other significant talents. Accepting challenging opportunities to nurture my skills.

✉ krushnapawar2001@gmail.com

📍 D 706 Orchard Society Satav Nagar Handewadi Road  
Hadapsar, Hadapsar Pune, India

🐙 github.com/krushna26

🔗 medium.com/@https://auth.geeksforgeeks.org/user/  
krushnapawar/practice

📞 +919834984388

🌐 linkedin.com/in/krushna-pawar-6447321b4

📄 leetcode.com/krushnapawar/

## EDUCATION

### B.E. Mechanical Engineering

JSPM'S Jayawantrao Sawant College of  
Engineering Hadapsar, Pune-28

05/2019 - 07/2023

CGPA-9.09

### HSC

Junior college Khamgaon Barshi Solapur

06/2018 - 03/2019

Percentage:79.54%

### SSC

Madhyamik ashram School Khamgaon Barshi  
solapur

06/2016 - 04/2017

Percentage:88.80%

## PERSONAL PROJECTS

House Price prediction using ML (02/2022 - Present)

- Used various machine learning Algorithms
- Predict the house price as per given criteria such as room area, locality, etc.
- Created UI using Flask

## INTERNSHIP

### Ybi Foundation

Student Intern

01/2022 - 02/2022

(Online)India

YBIF helps enable learners to excel in emerging technologies for new age jobs.

Achievements/Tasks

- Learned different Types of Machine Learning with real World examples
- Worked with various types of python libraries such as Pandas, Numpy, Sklearn, TensorFlow, Seaborn, Matplotlib,.
- Learned how to create Machine Learning Model So that on the basis of created machine learning model we can test new data and makes predictions
- Make a Project on house price Predictions Based on some real word data.

## SKILLS

Python programming

Machine learning

HTML

CSS

Flask

SQL

Web Development

Data Structure and Algorithms

C programming

problem Solving

Object Oriented Programing

C programming

AutoCAD

ANSYS

## ACHIEVEMENTS

Cummins Scholar student (03/2020 - Present)

Cummins India Foundation

TCS Codevita season10 (02/2022 - 05/2022)

Cleared with 3221 global rank from more than 150k Participant

Presentation Award (06/2022 - 06/2022)

Secured 3rd place at college level Internship Presentation.

Best OutGoing Student (08/2019 - 06/2023)

Recieved Best Outgoing Student in all Rounder Award

## VOLUNTEERING

MESA (08/2022 - Present)

Team Member

## CERTIFICATES

Machine learning (AICTE Program for development  
under pune university) (01/2022 - 01/2022)

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

## HOBBIES

Cricket

Trekking

Travelling

volunteering