Krushna Pawar

Mechanical Engineer

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



pawarkrushna96k@gmail.co m



983 498 4388



Pune, India



linkedin.com/in/krushnapawar-6447321b4



github.com/krushna26

SKILLS

Python Programing

Machine Learning(Basic)

Database Management System

SOL

AutoCAD

Heating, Ventilation and Air Conditioning

ANSYS

LANGUAGES

English

Full Professional Proficiency

Hind

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

HOBBIES

Cricket

Trecking

Travelling

Coding

EDUCATION

B.E. Mechanical Engineering

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

05/2019 - Present CGPA-9.0

HSC

Junior College Khamgaon Barshi, Solapur 413401

06/2018 - 03/2019 Percentage:79.54%

SSC

Madhyamik Ashram School Khamgaon Barshi, Solapur 413401

06/2016 - 04/2017 Percentage: 88.80%

PERSONAL PROJECTS

Predicting House Prices with Machine Learning (04/2022 - Present)

- Gives prediction with higher accuracy on a given Dataset.
- Used python built in libraries for data manipulation, data analysis, data visualization ,etc.
- Used Machine Learning Regression algorithm for prediction of house price with high accuracy so customer or real estate company get maximum profit.

INTERNSHIP

Student Intern (Trainee) YBI Foundation

02/2022 - Present

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.
- 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.

online

CERTIFICATES

Programing for Everybody(Python)-University of Michigan(Coursera) (07/2020 - 08/2021)

Learning Python (LinkedIn) (12/2021)

Advances of Artificial Intelligence and Machine Learning (12/2021 - 02/2022)

Training certificate issued from Indian Society of Technical Education(ISTE)

AutoCAD Design(Udemy) (12/2021)

Python(Basic) (02/2022)

Python Skill Test(Hackerranks skill Certificate)

ACHIEVEMENTS

Cummins Scholar student (03/2020 - Present)

Cummins India Foundation

Qualified TCS CodeVita Season 10 (04/2022 - Present)

Secured Rank 3037 among's the more than 100k participant's.