Murli Jadhav

- A\p-Shivdarshan Complex
 Khanapur road vita,
 415311 Maharshtra, India
- 🔀 murlijadhav007@gmail.com
- **&** 8412960018
- **G** github.com/MurliJadhav
- **M** medium.com/@murlijadhav007
- 🕅 murlijadhav.github.io

Skills

Data Science and Machine Learning:-

Deep Understanding of Data science and Machine Learning Algorithms like Linear regression,Logistic Regression,Naive Bayes, Knn, SVM, Ensembles,forcasting/Time series analysis and unsupervised learning algorithms like clustering,recommender syestems

Deep Learning

Deep Understanding of Deep Learning Algorithms like CNN, RNN, BERT, LSTM, Encoder-Decoder

Libraries/Tools:-

Deep Understanding of libraries like TensorFlow, Keras, Fast.ai, pytorch, YoLo

Programming Languages

Understanding of programming languages like Python,Core Java,Android, .Net, C, C++

Certification Courses

Applied AI Machine Learning Course

From : May-2019 To: Feb :-2020

Advanced Machine Learning training from SimpliLearn India

Profile

A.I Enthusiastic, highly-motivated Computer Science student with proven leadership capabilities, who likes to take initiative and seek out new challenges.

Professional Experience

Anebal Solutions Pvt. Ltd., Junior Software Developer

- 11/2018 11/2019 | Kolhapur, India
- Worked closely with clients to establish problem specifications and system designs.
- Major responsibilities includes implementation of projects in IoT,Android,Python

Education

Masters of Computer Application, *Shivaji University Kolhapur* Maharashtra, India From :- 2016 To:- 2019

CGPA=8.0, Percentage=78.09%

Bachelor of Computer Science,

Sgm college Karad,Maharashtra From:2013 To:-2016 Percentage:-68.23%

HSC, *Balawant College Vita* Vita Maharashtra, India From :- 2011 To:- 2013 Percentage:-51.50%

Academic Projects

A.I Based Cavity Detection System, *Python,Fast.ai* Project is developed by using python and fast.ai. Here we are developed a system that can detects the cavity classes from tooth images.

IoT based smart home automation,

Android,Firebase,php,Arduino,embedded C Developed a system that can handle all the home appliances over internet using android app. We also controls the system using various types of sensors.

Additional Information

- Achievements:- got first price on university level national science day for project
- Hobbies:- Writing ML-DL related stuffs on medium,Computer gaming
- Languages Known :- English, Hindi, Marathi