

Shivani Hemant Mutke.

Python Programmer with data science

Linkedin-- <https://www.linkedin.com/in/shivani-mutke-b343811a5/>

Github- <https://github.com/shivanimutke>

Portfolio- <https://shivanimutke.github.io/shivani2>



✉ shivanimutke9912@gmail.com 📞 8177859406 📍 Dhayri, Garmal, Pune-41, Maharashtra, India

To utilize my skill in the field of Computer science based on creative idea's, to work in challenging environment to improve my skills by adapting myself in upcoming technologies which will be reason for increasing organization's development growth.

Skills

Python

Java-basics

c-basic

C++-basic

SQL-mysql

FlutterSDK

Basics of HTML-CSS

Basics of javascript

Tools-

Rapid miner

Pycharm IDE

Anaconda IDE

Android studio

Academic details

Course	SPECIALIZATION	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
B.E	Computer science	Zeal College of Engineering and Research	AICTE	Persueing with(75.08) (cgpa-8.6)	2021
Diploma	Computer science	Zeal College of Polytechnic	MSBTE	79.80	2018
Class XII	Science	Vasantrao Sakharam Sanas Junior College	Maharashtra State Board secondary and higher secondary edu. pune	61.08	2016
Class X		Narayan Sanas Highschool	Maharashtra State Board secondary and higher secondary edu. pune	86.80	2021

Training/work internship

1.seven mentor-learn basics of python

Projects→

-Data base project using pandas data-frame

-Random password generator

Personal Projects

1.Mouse handling using head movements in openCV -(01/2018 - 02/2018)

2. Sentiment analysis using tensorflow (05/2020 - 06/2020)

-Certificate of completion- <https://coursera.org/share/0f0a2fc9589877aea00580b039f21d03>

3. Sending message using python-mini-project(01/2020 - 01/2020)

-Using fast2 sms api

5. Covid 19 data analysis and data visualization using matplotlib library in python (07/2020 - 08/2020)

-Certificate of completion--> <https://coursera.org/share/68f3f31cc808af7b0f2c07feec5860f4>

6. Predict Poisonous Mushrooms using a Random Forest Model and the FF Trees Package in - Machine learning (04/2020 - 04/2020)

- Certificate of completion--> <https://coursera.org/share/9ff7611e9dad110f81eefa6e0ee34efa>
7. Predict Employee Turnover with scikit-learn(04/2020 - 05/2020)
- Certificate of completion--> <https://coursera.org/share/f3db62c3db7c2b979dc82f5fece36d02>
- 8.Facial Expression Recognition with Keras(04/2020 - 05/2020)
- Certificate of completion-><https://coursera.org/share/981d32f9a514f130f6c79fda61c6380f>
- 9.Predicting House Prices with Regression using TensorFlow-(7/2020)
- Certificate of completion- <https://coursera.org/share/2cde6bfb6bab679b74f4e854c7f9cc7d>
10. Basic Image Classification with TensorFlow-(8/2020)
- Certificate of completion- <https://coursera.org/share/39861205001f4e57b83fceac18d9cd63>
- 11.currency converter app using android studio
- 12.Government app and financial calculator app using flutter SDK
-

Courses and Certifications

1. Machine learning for all

Certified By→ University of London-Completed on April 29, 2020

Completion certificate→ <https://coursera.org/share/15582d33eaff8cb03823dbf21dede95e>

2. Introduction to Data Science in Python

Certified By→ University of Michigan-Completed on April 30, 2020

Completion certificate→ <https://coursera.org/share/a0126458ae474be8b9e16eaaaf3892b74>

3. Introduction to Applied Machine Learning

Certified By→ Alberta Machine Intelligence Institute-Completed on April 27, 2020

Completion certificate→ <https://coursera.org/share/e44e1154a74a394758f4ba73282a9b81>

4. R Programming

Certified By→ Johns Hopkins University-Completed on May 4, 2020

Completion certificate→ <https://coursera.org/share/c0bf1809950fa8b2046429ea1d27db7e>

5. Python for data science and machine learning and foundation

Completion certificate→ https://olympus1.greatlearning.in/course_certificate/DHJDJVITO

6. Data visualization using python

7. Basics of tableau and Power BI tools –for beginners

8. SQL for data science

Completion certificate→ https://olympus1.greatlearning.in/course_certificate/NKXTLFGD

workshops

1. Python workshop

Organized by: Barclays training | Date: Mar 2021

In Association with zeal College of engineering.

Achievement and scores

- 1.Awarded by Zeal College of engineering and research for completion of various project in data science domain
- 2.GATE score→9 percentile
- 3.Hackerrank badges and rank → <https://www.hackerrank.com/shivam1001mm>
-

Hobbies

- 1.Paintings
- 2.Problem solving