

## EDUCATION

### **Bachelor of Technology (B.Tech), Computer Science & Engineering**

Sggs Institute Of Engineering And Technology

2015 - 2019

CGPA: 7.40/10

### **Senior Secondary (XII), Science**

Vidya Vikas Jr. College Of Science

(MAHARASHTRA STATE BOARD board)

Year of completion: 2015

Percentage: 78.00%

### **Secondary (X)**

Nutan Vidyalaya, Malkapur

(MAHARASHTRA STATE BOARD board)

Year of completion: 2013

Percentage: 88.40%

## INTERNSHIPS

### **Data Science And Analytics**

GRIP At The Sparks Foundation, Virtual

Sep 2020 - Nov 2020

Worked on data analytics on maps.

### **Python Developer**

CYW, Virtual

Aug 2020 - Sep 2020

In the internship I worked in python for the coding of genetic algorithm. By using genetic algorithm, software cost estimation has to be predicted.

## TRAININGS



### **Top performer (Programming with Python Training)**

Verified and added by [Internshala Trainings](#)



### **Top performer (Machine Learning Training)**

Verified and added by [Internshala Trainings](#)

### **Machine Learning**

Internshala Trainings, Online

Jun 2020 - Jul 2020

Successfully completed a six weeks online certified training on Machine Learning. The training consisted of Introduction to Machine Learning, Python for Machine Learning, Machine Learning Life Cycle, Data Exploration and Manipulation, Build Your First Model, Evaluation Metrics, k-NN, Selecting the Right Model, Linear Regression, Logistic Regression, Decision Trees, Feature Engineering, Basics of Ensemble Models, Random Forest and Clustering modules. I scored 99% in the final assessment and was a top performer in the training.

## Programming With Python

Internshala Trainings, Online

May 2020 - Jul 2020

Successfully completed a six weeks online certified training on Programming with Python. The training consisted of Introduction to Python, Using Variables in Python, Basics of Programming in Python, Principles of Object-oriented Programming (OOP), Connecting to SQLite Database, Developing a GUI with PyQt and Application of Python in Various Disciplines modules. I scored 95% in the final assessment and was a top performer in the training.

## Data Science

Top Mentor,

Online

Mar 2020 - Apr 2020

## AIML PG Program

Great Learning

Online

Nov 2021- Ongoing

Currently pursuing a 11 months PG program in AIML by greatlakes.

## PROJECTS

### Fantasy Cricket Game with Python

May 2020 - Jul 2020

<https://drive.google.com/drive/folders/1OIBkePsK0ZBcdmOoHim4KfH4JDfqv5A8?usp=sharing>

Developing a python GUI application for Fantasy Cricket Game by using SQL, pyqt5 for a Internshala contest

### Disease Detection In Plants thorough Deep Learning

Dec 2018 - Jun 2019

[https://drive.google.com/drive/folders/1qNCuxrQK-IDXCr8O\\_WaMrDoUX\\_bcXO9r?usp=sharing](https://drive.google.com/drive/folders/1qNCuxrQK-IDXCr8O_WaMrDoUX_bcXO9r?usp=sharing)

Identify and classify the diseases in tomato plants as early as possible through deep learning.

## SKILLS

### Python

Intermediate

### C Programming

Intermediate

### Machine Learning

Intermediate

### Data Science

Intermediate

### SQL

Intermediate

### C++ Programming

Intermediate

## ADDITIONAL DETAILS

5 star in HackerRank problem solving and Intermediate level certificates in Problem Solving and Python.

<https://www.hackerrank.com/certificates/a31fab5f1383>

<https://www.hackerrank.com/certificates/0c78824c37ff>

Top performer in Internshala Python Training.

Rank 12th in district level math competition Ganit Pravinya.

Good in algorithms and programming