



Shrinivas Deshmukh .

computer science student

I am looking for an opportunity to kickstart my career with an organization that provides a demanding job to demonstrate inventive skill and industrious work.

✉ Shrinivasdeshmukh22@gmail.com

📍 pune, India

🐙 github.com/ShrinivasD22

📞 7066661051

🌐 linkedin.com/in/shrinivas-deshmukh-145633210

EDUCATION

Bachelor of Engineering in Computer Engineering

Modern Education Society's College of Engineering
Pune.

07/2019 - 07/2023

CGPA-8.32/10

Honors Degree program in Artificial Intelligence and Machine Learning.

Modern Education Society's College of Engineering
Pune.

06/2021 - 06/2023

Higher Secondary Certificate(HSC)

Mahatma Phule Higher Secondary School shirur kasar

06/2018 - 06/2019

Percentage-72.31%

Secondary School Certificate

Kalika Devi Highschool shirur kasar

06/2016 - 06/2017

Percentage-87.20%

WORK EXPERIENCE

Martian Internship Program of Persistent Systems

Persistent Systems

05/2022 - 06/2022

Pune

Achievements/Tasks

- I have learn the Subjects of all computer fundamentals including Operating System,Computer Network ,Data Structures and Algorithms,SQL.And Based on this knowledge I have made One project That is Food Ordering Database Management System it based on Database and SQL ,DBMS technologies.

Web Development Intern

Lets Growmore

01/2022 - 02/2022

Virtual

Achievements/Tasks

- Web Development Functionality Tasks Using HTML,CSS,JS
- Instagram Like Button Functionality
- Facebook Add Friend Functionality

SKILLS

Python

CSS3

Javascript

SpringBoot

Core java

HTML5

Angular

Business Analytics

PROJECTS

AUTOMATED COLLEGE ENQUIRY
CHATBOT USING MACHINE LEARNING
(07/2022 - 05/2023)

- In this we made college enquiry chatbot using machine learning.its aim to answer the query or question of college students regarding their college admission process or college facilities,college placement record,sports,hostel facilities etc automatically according to students questions.our chatbot also provides a voice support,for voice support we use CNN algorithm.

CERTIFICATES

Machine Learning With Python
provided by IBM

Certificate of Sql Training Provided by
Spoken Tutorial