



Deepa Agrawal

Passionate learner, self-motivated and hardworking undergraduate seeking opportunity to work in a challenging environment to prove my coding skills and utilize my knowledge of various databases for the growth of an organization.

CONTACT ME

+91 9325863668
agrawaldeepa668@gmail.com
www.linkedin.com/in/deepa-agrawal-659808218
Nanded, Maharashtra

EDUCATION

BE (CSE)

Pune Institute of Computer Technology
2019- 2023 CGPA: - 9.68

HSC

Cambridge Mahavidyalaya, Nanded
2017 - 2019 85.08%

SSC

Universal English Medium School, Nanded
2005 - 2017 94.20%

PROFILES

Leetcode: -
<https://leetcode.com/Agrawal668/>
Gfg: -
<https://auth.geeksforgeeks.org/user/agrawaldeepa668/>
HackerRank: -
<https://www.hackerrank.com/Agrawal123>

SKILLS

Programming Languages

Cpp Python

Database

MySql MongoDB

Front End

HTML CSS JavaScript (Basics)

Framework

Django

Others

Data Science(Basics) Git,Github

PROJECTS

Tip Calculator

A Tip calculator is a web based javascript application which takes bill, rating and the number of person and return the tip of each person.

<https://deepaagrawal668.github.io/Tip-Calculator/>

Social Media User Database

A Social Media User Database is a python based web application, which is used to form a network. Also we can post our updates and the user who are connected with us via that network can connect and view our posts.

<https://github.com/deepaagrawal668/Social-Media-User-Database.git>

Speak Yourself

Speak Yourself is a Android application which records speech, finds it's rate of speech and using NLP finds effect of the test in positive, negative or zero form. It includes the resources for improving the communication skill

<https://github.com/deepaagrawal668/Speak-Yourself.git>

WORK EXPERIENCE

Backend Developer Itern

Dec 2021 - April 2022

Sushma Science Center Pvt. Ltd. | Work from Home (Internship)

Developed a web application using Django frame work, ReactJs for fpnt end and MongoDB database. Created a Quiz Platform, in which questions can be added and played

Tech Stack :- Django, ReactJs and MongoDB

CERTIFICATES/ ACHIVEMENTS

Data Analytics Using Python

https://drive.google.com/file/d/1H0zW9Z4kacxR1QCUKRhfpKaU0_A7gSx/view?usp=sharing

Machine Learning Using Python

<https://drive.google.com/file/d/1H3na7DoBRUzllxmvfZKaOTjYlyfViCCQ/view?usp=sharing>

Python (Basic) Certificate from HackerRank

<https://www.hackerrank.com/certificates/7dc0e814dca8>

250+ Problem solved on Leetcode

4 Star in Problem Solving on Hackerrank

99.30 Percentile in MHT-CET

92.75 Percentile in JEE Mains