

DIVYESH GAMIT



CONTACT

📍 304, Saidham Building, Devicha Pada,
Satyawar Chowk, Retibunder Cross Road,
Dombivli (west)- 421202

☎ 8850630440

✉ divgamit97@gmail.com,
divyesh.gamit@rediffmail.com

📅 28 June 1997

🌐 divgamit.github.io/portfolio/

in <https://www.linkedin.com/in/divyesh-gamit-055879257>

OBJECTIVE

I would like to enhance my skills and knowledge while contributing towards the goals of organization which i am working with.
A better position in organization.
To adjust in the Company according to the Environment.
Personal growth and development.

SKILLS

- Personal Skills - Eager to learn new things,
- Hardworking and easy to adapt to my new surrounding
- Ability to work cooperatively as good team member
- Python, Java, C++
- Microsoft Excel
- Microsoft PowerBi
- Machine learning
- Javascript
- MYSQL

LANGUAGE

- ✓ English
- ✓ Hindi
- ✓ Marathi
- ✓ Gujarati

EXPERIENCE

Fresher

EDUCATION

Maharashtra State Board of Secondary and Higher Secondary Education

2015

Higher Secondary Certificate Examination
62.62 percent

Mumbai University

2018

Bachelor of Science
5.86 CGPA OUT OF 7 CGPA

Amity University

2022

Master of Computer Application
6.45 CGPA

PROJECTS

Cloud Computing Future, impact of COVID 19 and Security.

The Concept of Cloud computing and the future of Cloud Computing, what is the future of Cloud Computing.

The impact of COVID 19 on the Cloud Computing and the global market.

Edge Computing and Green Cloud Computing the future of Cloud Computing.

The Concept of Edge and Green computing and why they are considered as the future of Cloud Computing.

The project explains the limits of Cloud Computing, the impact on Environment and how it can be overcome by Edge and Green Cloud Computing.

Recommendation movie using Machine Learning

This is a program which uses Data of movies and compare it with user input movie name and checks the similarity between them to recommend the movies list using Machine learning.

GITHUB - github.com/DivGamit/Recommendation-movie-using-Machine-learning

Python Web Scrapping.

Webscrapping Covid 19 data statistics using BeautifulSoup and saving it in Excel files.

GITHUB - github.com/DivGamit/webscrapping_covid_19_stats

Power Bi project Covid 19

Made a Visual Dashboard in Microsoft PowerBi on Covid 19 stats

Mask Detention using CNN model

In this project deep learning convolutional neural networks model is used to predict whether the image has masked or not masked. Image is being processed first and fitted in the model to predict.

GitHub -

github.com/DivGamit/Mask-Detection-using-CNN

Temperature Convertor

It converts temperature into different units, made with HTML, CSS and JavaScript
github.com/DivGamit/Temperature_Convertor

Portfolio Website

Portfolio Website build with HTML, CSS and JavaScript and hosted on github.

ACHIEVEMENTS & AWARDS

- ✓ Certificate in Advanced Excel from Amity University
- ✓ Certificate in Professional and Life Skills from Amity University

