



Nihal Gadkari

Contact



[**+91 8433896202**](tel:+918433896202)



[**iamnihal787@gmail.com**](mailto:iamnihal787@gmail.com)



[**https://iamnihal777.wixsite.co
m/nihal-gadkari**](https://iamnihal777.wixsite.com/nihal-gadkari)



[**https://github.com/NihalGadk
ari99**](https://github.com/NihalGadkari99)



[**https://www.linkedin.com/in
/nihal-gadkari-a17577259/**](https://www.linkedin.com/in/nihal-gadkari-a17577259/)



[**Parel, Mumbai**](#)

Skills

- **AWS**
- **Python**
- **Java**
- **HTML**
- **CSS**
- **C/C++**
- **MySQL**
- **Machine Learning**

ABOUT ME

1. *Highly motivated individual currently pursuing Engineering in Computer Science with specialization in Artificial Intelligence and Machine Learning.*
2. *Computer Programmer.*
3. *Cloud Enthusiast.*
4. *An Industrious Person.*

SUMMARY

1. *To pursue my career in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.*
2. *To be associated with a dynamic and progressive organization that will allow me to utilize my abilities and qualifications in the field to add value to the organization while providing me with opportunities for growth.*

EDUCATION

B.E in Computer Science and Engineering (Artificial Intelligence and Machine Learning), University Of Mumbai.

[2021-2024]

H.S.C, Maharashtra State Board of Secondary and Higher Secondary Education.

[2019-2020]

S.S.C, Maharashtra State Board of Secondary and Higher Secondary Education.

[2017-2018]

Languages

- *English*
- *Hindi*
- *Marathi*

Hobbies

- *Driving Cars*
- *Riding Bikes*
- *Playing Guitar*
- *Swimming*
- *Music*
- *Travelling*
- *Photography*

PROJECTS

1. Made a portfolio website and hosted it on AWS cloud.

-Tools used: AWS Cloud.

2. Car price prediction using machine learning.

-Tools used: Anaconda Navigator, VS Code.

3. Stock market prediction using machine learning.

-Tools used: Google Colab.

4. E-learning management system.

-Tools used: VS Code, MySQL

5. Airline management system.

-Tools used: NetBeans, MySQL.

6. Taj mahal in color using C/C++ graphics.

-Tools used: Turbo C++

7. A man walking in the rain using C/C++ graphics.

-Tools used: Turbo C++

CERTIFICATES

1. AWS Certified Cloud Practitioner

2. Cloud Foundations.

3. Business Analytics with Excel.

4. Data Visualization using Python.

5. Data Visualization using Tableau.

6. Data Science with R Programming.

7. MS-CIT