

Gaurang Manchekar

Machine Learning Enthusiast and A quick-Learner

4/25, Kalpataru APT
2nd Rabodi, Thane(W)
+91 9867467001 Thane
Maharashtra, India
gaurang04052002@gmail.com

PERSONAL INFORMATION -

- Currently @ 4th-semester 2nd-year Computer Science and Engineering student at Bharati Vidyapeeth (Deemed To University College of Engineering) Department of Engineering and Technology
- Graduation Year - 2024(expected)
- CGPA -10
- I have interest in innovating new things, learn new things which solve real-time problems, I have developed my domain interest in Machine Learning and working with it.

EXPERIENCE

Google Developer Student Club BVP DET, Navi Mumbai— Community Member

AUGUST 2021 - PRESENT

Being an active member of the community -

- Developed a website for GDSC Community
- Also I actively participated and completed The 30 Days of Google Cloud under the GDSC BVP DET community.
- Participated in various events.
- Participated in a Brainstorming session on Startup Ideas.

CodeChef BVP DET-NM Chapter, Navi Mumbai — Community Member

SEPTEMBER 2021 - PRESENT

Being an active member I contributed to -

- Participated in Coding Contest
- Participated in a Brainstorming session on Data-Structure and algorithms.

Mozilla Campus Club, Navi Mumbai — Former Community Member

December 2020 - June 2021

- Developed the club's official website

Campus Technical Club, Navi Mumbai — Community core Member

February 2022 - present

SKILLS

Python, Problem-solving, Data analytics, and Machine Learning, Data structures, and Algorithm

Front-end Html, CSS, Bootstrap.

SQL, C, Java, Numpy, Pandas, Sklearn, Matplotlib, Seaborn.

AWARDS

1. [30-Days of Google Cloud](#)
2. [Kaggle - Machine Learning](#)
3. [University of Michigan Coursera - Python](#)
4. [Data Structures](#)
5. [Python E&ICT 2-Week Training](#)

VOLUNTARY EXPERIENCE

1. Hacktober Fest

- Successfully pulled more than 4 requests in some projects and achieved some schwag

CONNECT WITH ME

1. [Kaggle](#)
2. [Git-Hub](#)
3. [Linkedin](#)

Electronics & ICT Academies, MeitY, Govt. - 2 weeks of training

July, 26 - August 06, 2021

- Actively participated in the 2 weeks training program on “Python Programming” which was under the Ministry of Electronics and Information Technology (MeitY), Government of India.
- Which gave me in-depth knowledge of python programming and worked on many python assignments which helped to develop python skills.
- This training also gave me knowledge of Object-Oriented Programming Methodology using python and implemented some projects
- It Gave me knowledge of Machine Learning by working on some Data sets.

EDUCATION

Qualification	Institution	Stream	Year	Percent age
10th	Shreerang Vidyalaya, Junior College of Science and Commerce, SSC	NA	2018	86.60
12th	Satish Pradhan Junior College of Science, Commerce and Arts, HSC	Science	2020	89.90
B. Tech	Bharti Vidyapeeth College of Engineering	Computer Science and Engineering	2021	

PROJECTS

1. Titanic Data set - A machine learning model which predicts who is safe and who is not - [Titanic ML](#)
2. Iris Data set - A Machine Learning model which predicts the flower is of which class - [Iris Data](#)
3. Python program - build a coffee machine code - [Coffee](#)
4. Web map which shows Volcano eruption information - [Volcano Web Map](#)

HOBBIES

1. Swimming
2. Listening Music