#### TANMAYI SAMANT

Email - tanmayisamant0412@gmail.com

## **ACADEMIC DETAILS**

• VPM'S Vidya Mandir, Dahisar. X | 2015

Marks - 92.00%,

• Thakur Polytechnic, Kandivali.

Diploma in Computer Engineering | 2018

Marks - 90.69%

• D. J. Sanghvi College Of Engineering, Vile Parle.

| Pursuing.

#### **SKILLS**

- Tools MS Word, MS Excel, MS PowerPoint, WordPress, Figma.
- **Programming Languages** Java, C, python, HTML, CSS.
- Data Science and Data Analysis.

## **BADGE EARNING:**

• Earned a badge from IBM for "Data Analysis with Python".



Link For Batch Verification:https://www.youracclaim.com/badges/c 0ea0f8d-6e49-4a1e-967d-8528865a3c3f/public\_url

#### **SOCIAL PROFILES**

• LinkedIn -

https://www.linkedin.com/in/tanmayisamant-689a9a155/

• GitHub-

https://github.com/tanmayi04/

## **CERTIFICATIONS & COURSES**

- Completed course "Data Analysis in Python" by IBM on Coursera
- Completed "Crash Course with Python" by Google On Coursera.
- Completed "Crash Course in Data Science" by Johns Hopkins University On Coursera.
- Completed some short online courses on Udemy
  - a. WordPress Website development
  - b. UI/UX designing using Figma.
- Attended Some offline short duration workshops
  - a. Python and Django by Thakur College Of Engineering.
  - b. Ethical Hacking by IIT.

## PAPERS PUBLISHED

- A Survey On Technology: Brain Computer Interface in IJIRCCE, Volume 7,Issue 5, May 2019.
- A Survey On Computer Vision And Image Processing in IJIRCCE, Volume 7,Issue 1, January 2019.
- Interior Design Using Augmented Reality in IRJET, Volume 6, Issue 1, January 2019.
- Multi Featured Robot Car With Arduino in IJIRSET, Volume 7, Issue 1, January 2018.

# **INDUSTRIAL TRAINING**

 Completed 1 month industrial training from LARSEN & TOUBRO (L&T) institute, Malad with 'A' grade.

#### INTERNSHIP

• Worked as Research Analyst Intern at **Research Guruji**, **India** from June 2019 to July 2019.

## **PROJECTS**

• Multi Featured Robot Car With Arduino

This Project contains the feature of Bluetooth control and obstacle avoidance. This robot car has two distinguished modes, such as Bluetooth control and obstacle avoidance mode.

- Sentiment Analysis with scikit-learn
  Completed this guided project from coursera
- Data Science Web App With Streamlit And Python Completed this guided project from coursera.

## **EXTRACURRICULAR**

- Actively Participated at different state and national level competitions such as "Technical Paper Presentation" and "project Competitions".
- Won 1st prize at "Technical Poster Making and Presentation" competition.
- Won 2nd prize at State Level Quiz competition.