TANMAYI SAMANT

Phone – 9819353996 | Email - tanmayisamant0412@gmail.com LinkedIn: https://www.linkedin.com/in/tanmayi-samant-689a9a155

GitHub: https://github.com/tanmayi04 Portfolio: https://tanmayi04.github.io/portfolio/

Objective: To expand my knowledge and skills by securing a position in a reputed organization. And also work to my full potential so that I can contribute as much as I can towards the growth of a company.

I. 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.

B.E | Pursuing | CGPA- 8.91

II. SKILLS

- Tools MS Word, MS Excel, MS PowerPoint, Tableau.
- **Programming Languages** C, Python, HTML, CSS.
- Database- MySql.
- Data Analysis.
- Other skills Quick learner, Analytical Approach, Problem Solver.

III. DIGITAL CREDENTIALS:

• Tableau (Data Analyst)-:-



https://www.youracclaim.com/badges/ 27cdd288-886d-4952-9e36-164ac3e5083b/public_url

IV. CERTIFICATIONS & COURSES

- IBM "Data Analysis in Python" Certification.
- Google "Crash Course with Python" Certification.
- Johns Hopkins University "Crash Course in Data Science" Certification.
- "HTML/CSS from scratch" certification from Udemy.
- "WordPress Website Business" course certification from Udemy.

V. 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.
- Multi Featured Robot Car With Arduino in IJIRSET, Volume 7, Issue 1, January 2018.

VI. INDUSTRIAL TRAINING

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

VII. INTERNSHIP

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

VIII. MINI PROJECTS

• Citi-Bike Visualization using Tableau-Public-

Project Code: https://github.com/tanmayi04/Citi-Bike-Visualization-Using-Tableau-Public

• Streamlit Web App for motor vehicle collisions-

Project Code: https://github.com/tanmayi04/Data-Analysis-Web-App-Using-Streamlit

• Sentiment Analysis with scikit-learn-

Project Code: https://github.com/tanmayi04/Sentiment-Analysis

• House Price Prediction-

Project Code: https://github.com/tanmayi04/House-Price-Prediction

IX. MAJOR PROJECT

• Multi Featured Robot Car With Arduino

This robot car has two distinguished modes, such as Bluetooth control and obstacle avoidance mode.

X. EXTRACURRICULAR

- Actively Participated at different state and national level competitions such as "Technical Paper Presentation" and "project Competitions".
- Winner of "Technical Poster Presentation" competition.
- Runner-up of State Level Quiz competition.