

 \searrow

sanket.muchhala@gmail.com

07977154039

Q

Mumbai, India

in

linkedin.com/in/sanketmuchhala

 \Box

github.com/sanketmuchhala

SKILLS

Python

Power BI

Microsoft Excel

OL

NoSQL

DSA

Data Mining

LANGUAGES

English

Full Professional Proficiency

Hind

Native or Bilingual Proficiency

Gujarati

Native or Bilingual Proficiency

INTERESTS

Music

Reading

Gaming

Travelling

Badminton

Swimming

Hiking

Sanket Muchhala

Aspiring Data Scientist

An enthusiastic engineering fresher who is a self-starter and capable to use technical skills for the betterment of the organization.

EDUCATION

Bachelor of Engineering in Information Technology

Thakur College of Engineering and Technology

06/2018 - Present

12th HSC

T P Bhatia College of Science

06/2016 - 06/2018 71%

INTENRSHIPS

Data Science and Business Analytics InternThe Sparks Foundation

07/2021 - 08/2021

Achievements/Tasks

Predicition using supervised and unsupervised models.

- □ Exploratory Data Analysis on retail and terrorism dataset.
- Use BI tools such as Tableau, PowerBI to analyze data, find important patterns, and design visualization dashboards on the given dataset.

Web Development Intern and Project Co-ordinatorSahu Technologies

05/2021 - 06/2021

Mumbai

8.53

Mumbai

Mumbai

Achievements/Tasks

- Developed Web pages as per requirement using HTML,CSS,JS,JQuery.
- Making custom changes as instructed by the trainer.
- Co-ordinated tasks and submission with fellow interns.

Information Security InternThakur College of Engineering and Technology

05/2020 - 06/2020

Educational Instution

Achievements/Tasks

- Developed a Multi layered message Encryption and Decryption system using python and tkinter.
- □ The application was designed for Encryption of Data in Multiple Layers.
- Used Cryptographic Algorithms for ecryption of data.

CERTIFICATES

Introduction to Scripting in Python Specialization (04/2021 - Present)

Rice University

Web Design for Everybody: Basics of Web Development & Coding Specialization (04/2021 - Present)

University of Michigan

Google Data Analytics Certificate (Pursing)

Google

PERSONAL PROJECTS

Face Landmark Detection (Python) (04/2021 - Present)

- □ Facial landmarks are used to localize and represent important regions of the face!
- □ The project tracks movement of landmarks on face which can be used to detect smile or facial expressions!

Scholarship Management Portal (MERN Stack) (05/2021 - Present)

- Keeping tracks for available scholarships and applicants who are applying!
- An Entire Portal for managing all opearations related to scholarships including application. check status, check availability, requirements for scholarship, etc.!