



Siddhant Fulzele

BI Consultant

I am passionate about the field of data science, data analytics, machine learning, and artificial intelligence; and I'm seeking opportunities to utilize my skills and knowledge, and also help me further develop these skills in a practical and fast-paced environment. I have the follow-through and a positive attitude that will allow me to achieve project targets.

✉ siddhantfulzele735@gmail.com

📍 Pune / Mumbai, India

in linkedin.com/in/siddfulzele

📞 9967589229

🌐 siddfulzele.github.io/Resume/

🔗 github.com/siddfulzele

EDUCATION

Masters in Data Science

Fergusson College, Pune

06/2019 - 05/2021

CGPA : 9.00

Courses

- Python, SQL
- Deep Learning
- Machine Learning

Bachelor in Information Technology

University of Mumbai

06/2016 - 05/2019

CGPA : 9.3

Courses

- Multiple Programming Languages
- Web Development
- Basic Networking

WORK EXPERIENCE

BI Consultant

Credenca Data Solution Pvt. Ltd

01/2021 - Present

Pune

Achievements/Tasks

- ETL Developer, SQL Developer

Contact: Mr. Sushil Shinde - Director

Web Developer

GDP Churn

05/2019 - 07/2019

Mumbai

Contact: Mr. Manish Shrivastav - CEO

OPEN SOURCE PROJECTS

GPT 3 (Open AI)

working with GDP Churn

Whatsapp and Gmail Automation Using Py

For Kapoor's Property Consultant

Web Application Development Using Py Flask

For Mumbai Port Trust Dock & General Employees Union

SKILLS

Python

SQL

PowerBI

Data Science

Data Analyst

PERSONAL PROJECTS

Covid 19 India Analysis

E-GramPanchayat

Digit and Character Recognition

Drowsiness Detection

CERTIFICATES

The Data Science Course 2020

Python Core and Advanced

SQL Fundamentals

SQL (Advanced) HackerRank

Python Basics for Data Science

ACHIEVEMENTS

Achieved First Rank in College Merit

Dr. Ambedkar College, Wadala

Golden Badge in SQL

HackerRank

Silver Badge in Python

HackerRank

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Programming

Traveling

Exploring Things