# **Resume**

Siddhant B. Fulzele,

Mob. No.: 9967589229 / 7045519479 Email :<u>siddhantfulzele735@gmail.com</u>

Email: siddfulzele@gmail.com

Curr Add: 16, Keshav Chaya Apt, Bhau Patil Road, Khadki, Pune - 411003



### **Personal information**

Full Name	: Fulzele Siddhant Baliram Bharati	
Postal Address	: 101,B-wing,Ashtavinayak CHS,	
	Ganesh Nagar, Rameshwadi, Badlapur (W),	
	Thane, Maharashtra, India – 421 503	
Gender	: Male	
Blood Group	: B <sup>+ve</sup>	
Date of Birth	: 26 <sup>th</sup> July,1999	
Marital status	: Unmarried	
Nationality	: Indian	
Languages know	: Marathi, Hindi, English.	
Hobbies	: Listening Music, Books	
	Reading, Swimming, Traveling	
Skills	: Data Science, Data Visualization, Machine	
	Learning, Data Handling, Python, R	
	Programming, SQL, Leadership, Problem	
	Solving, Communication	

### **Academic Qualifications**

Examination	School/institute	Board/university	Year	Percentage/Class
Masters of Science	Fergusson College,	University of Pune	2019 - 21	Pursuing
in Data Science	Pune			
Bachelor of	Dr. Ambedkar College	University of Mumbai	2016 - 19	Sem V: 8.70/10
Science in	of Commerce and	-		Sem VI: 9.30/10
Information	Economics,			( Rank Holder)
Technology (IT)	Mumbai-31			
Higher secondary	Elphinstone technical	Maharashtra State	2015 - 16	Second class
School certificate.	high school and junior	Board of Secondary &		
(HSC)	college,	Higher Secondary		
	Mumbai-01	Education,Pune		
Secondary school	Sir Elly Kadoorie	Maharashtra State	2013 - 14	First Class
Certificate.	school & junior	Board of Secondary &		
(SSC)	college,	Higher Secondary		
	Mumbai-10	Education,Pune		

## **Qualifications / Course**

Subject	Certificate No./ I'D No.	Year	Remark
First Aid	RR01093689	Mar-2016	Appeared
Fire Brigade	MFB/RCC-11FV-824	July-2016	Appeared
Volunteer			
Python 101 for Data	d5b317046cf343cf8cad88ab975d5123	Dec - 2018	98%
Science (IBM)			
Python Basics –	UC-N0RMARE5	Dec - 2018	Appeared
Bootcamp (udemy)			
Python Core and	UC-RE0T0ANP	Dec - 2018	Appeared
Advanced (udemy)			
Introduction to		March -	Completed
Programming with		2019	_
Python ( MVA )			
Intro of ML (NPTEL)		Jan - 2020	Pursuing
Python For Data		Jan – 2020	Pursuing
Science (NPTEL)			

Experience (Projects)

Title	Description
Covid-19 Analysis	siddfulzele.pythonanywhere.com/
Diabetes Prediction	Linear Regression model, Python, Matplotlib
House Pricing	Linear Regression model, R, ggplot2
Wine Quality	Multiple Logistic Regression model, Python, Matplotlib
E-Gram	Python Flask, MySQL, Bootstrap

#### **Social Media**

Media	Url's
Linkedin	https://www.linkedin.com/in/siddfulzele/
Hackerearth	https://www.hackerearth.com/@siddhantfulzele735
Github	https://github.com/siddfulzele
Facebook	https://www.facebook.com/fulzelesidd
Twitter	https://twitter.com/siddfulzele

**Experience** 

Company	Profile	Duration
GDP Churn	Developer	1-06-2019 To 12-07-2019

## **Declaration:**

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Date :-

Place :- Mumbai

Siddhant Baliram Fulzele