**Saahil Nar**

\* 9730039505 \* [svnar5997@gmail.com](mailto:svnar5997@gmail.com) \* [www.linkedin.com/in/saahilnar](http://www.linkedin.com/in/saahilnar)

**Career Objective**

A Google Certified Data Analytics Professional with 1 year of experience seeking an opportunity to utilize my analytical, mathematical and technical skills to draw insights that can help in making better business decisions.

skills

* **Programming:** Python, R, SQL, Excel VBA Macros
* **Visualization** **Tools:** Tableau, Power BI

**Database:** MySQL, SQL Server

**Soft Skills:** Excellent verbal and written communication skills, presentation and storytelling.

Professional Experience

**Tech mahindra Business Services PVT LTD, MUMBAI**

## *Apprentice, Sep 2019 – Sep 2020*

Worked on technologies like SQL servers, VMware, exchange servers and active directory

Assisted in SQL database management

Worked on solving service requests

In charge of preparation of daily checklists

Worked closely with the support team to ensure all the systems and servers are functioning efficiently

Helped in maintaining the health of Data Center by checking and troubleshooting various issues in servers and other devices.

Education

wATUMULL institute, MUMBAI

Bachelor of Engineering, May 2019

CGPA: 8.42/10

viva cOLLEGE, VIRAR

HSC, May 2015

PERCTENAGE: 83.54%

national school, VIRAR

SSC, May 2013

PERCTENAGE: 86.18%

certifications

Google Data Analytics Professional Certificate (Coursera)

* Advanced Google Analytics (Google Analytics Academy)
* Complete Python Bootcamp 2021 (Udemy)
* Attended a workshop on analyzing PUBG data

projects

**World Covid 19 Data Analysis**

Downloaded the dataset from “Our World in Data” website and ingested this data in SQL Server to perform various analysis to find countries with high death rate, cases as per continents etc.

Used Tableau to create a dashboard to show map with cases in different countries, showed cases as per continent, progression of top infected countries and predicted future trend.

**EXERCISE DATA ANALYSIS**

Tracked daily steps for a month and fed this data into an Excel sheet.

Used Tableau to create different visualizations and dashboard to show comparison between walking and running, steps taken as per weekday and progression throughout the month.

**IPL DATA ANALYSIS USING PYTHON**

EDA of IPL data for the duration of 2008-2020.

Created different visualization using matplotlib and seaborn library.

pUBLICATION

" Secure Ingenious Automated Traffic Controller by Real Time Traffic Density Detection using IOT”. (IRJET)

[https://www.irjet.net/archives/V6/i3/IRJET-V6I31052.pdf](%20https://www.irjet.net/archives/V6/i3/IRJET-V6I31052.pdf)