

# Niranjan Chavan

Buldhana, Maharashtra- 443104

**9822165708**

[chavanniranjan8@gmail.com](mailto:chavanniranjan8@gmail.com)

Linked In: [www.linkedin.com/in/niranjan-chavan](https://www.linkedin.com/in/niranjan-chavan)

## Skills

### Programming Language -

- Python

### Databases -

- SQL

### Tools -

- Spreadsheet
- Jupyter Notebook
- Tableau

### Other -

- Strong analytical skills
- Strong Data Visualization skills

## Experience

### Verzeo / Cloud Computing Intern

OCTOBER 2020 - DECEMBER 2020

Worked on a Cloud Computing project using Azure portal. Design, build and maintain infrastructure and software platforms within cloud-based environments (Azure) using public cloud service models infrastructure-as-a-service and platform-as-a-service offerings.

## Education

### Yeshwantrao Chavan College Of Engineering / B.E

JULY 2018 - PRESENT, NAGPUR

Currently Pursuing Bachelor's Degree in Computer Technology.

Current Avg SGPA - 7.62.

### Sahakar Vidya Mandir Jr College / HSC

2016 - 2018, BULDHANA

Percentage - 75.08

### Sahakar Vidya Mandir / SSC

2016, BULDHANA

Percentage - 88.40

## Projects

### Cloud Computing -

On Azure Platform Created a Resource Group. Mounted a File share On Virtual Machine and created Policy For Resource Group And Step Up CPU Threshold Alert For Virtual machine and Installed Web Server Roll-On Virtual machine And Tested.

### **Web Application For Sharing Quotes -**

Python Based Website "QUOTES" Created using Flask Module for User to Share their Positive Quotes.

---

## **Certification**

### **Google Data Analytics-**

Learn how to prepare, process, analyze, and share data for thoughtful action and also learn about tools and platforms including spreadsheets, SQL, Tableau, and R.

### **Intermediate Python-**

Learn to visualize real data with Matplotlib's functions and get acquainted with data structures such as the dictionary and the pandas DataFrame.

### **Data Manipulation with pandas-**

learn how to manipulate DataFrames, filter, and transform real-world datasets for analysis. Using pandas and exploring all the core data science concepts.