# **GOPI SUTHAR**

- © 519-574-9478
- Brampton, ON
- □ Gopisuthar84@gmail.com
- A https://www.linkedin.com/in/ergopisuthar/

#### — PROFESSIONAL SUMMARY

-

Multidisciplinary, driven Data Analyst with skills in SQL, Python, Excel, and Tableau from **NPTEL Online Certification**. Highly skilled in gathering, interpreting, and analyzing business data to identify patterns and trends that can enhance business opportunities and profit. Competent in condensing large datasets into powerful visualizations to paint a story that can be understood by non-technical audiences. My analytical problem-solving abilities combined with my ability to manage diverse groups, makes me a valuable addition to any team.

SKILLS

SQL | Python | Jupyter Notebook | Pandas | Matplotlib | NumPy | Tableau Microsoft Tools | HTML | CSS | JavaScript

PROJECTS -

-

# Global COVID-19: Analysis and Visualization | https://github.com/gopisuthar/covid 19

- Examined the impact and spread of COVID-19 with updated raw data from GitHub dataset
- Belgium has the highest mortality rate around 16%, which is 1% more than the second leading country, UK at 15%.
- USA has the most active cases, which can be expected due to the slow response on testing procedures and protective measures. Some of the affected may not display any symptoms (asymptomatic) along with lack of social distancing could significantly influenced the active cases.
- USA has suffered the most deaths followed by UK and Italy.
  TOOLS: Jupyter Notebook, Python

# Car(Hyundai) Showroom Management System | https://github.com/gopisuthar/VB-project

- Managed Customers, Salesman, Dealers, Purchase Details, Payment Details, Car Details
- New System is faster and generate more detail compared to existing system
- Made Searching method powerful
- Generate Reports

**TOOLS:** Microsoft Visual Basic, Microsoft Access

### **Robotics | Web-Fair Participate**

- Made Clap activated turning robot with sound sensor on Arduino Uno
- That was simple sound activated robot, which can detect sound and starts to run
- To understand about how sound sensors works and how the sensor can be used for different purposes.
- TOOLS: Arduino Uno, Sound Sensor

## magiCollage(Image Layout) | Web-Fair Participate

- Made different layout application using Java (JSP), JavaScript, Bootstrap, HTML, CSS
- User create online photo collage for free
- Add photos without uploading, arrange them into free-form collage or use one or more templates
- Save and share your collages online, or use them as your Facebook or Twitter header TOOLS: JSP, HTMP, CSS, Bootstrap, JS



## Data Entry Operator | Dgbizinc | 2017-2019 | Gujarat, India

Motivated professional ready to launch career as DATA ENTRY OPERATOR. Highly proficient in data entry with strong mathematical and analytical thinking skills. Personable team player with exceptional customer service ability. Fast learner and committed to continuous, self-directed learning

- Complete the daily work to feed data of the overall department to system and handle various records.
- Complete work on time with accuracy.



# Bachelor's Degree in Computer Science | BSC(CA&IT) | 2014-2017

Department of Computer Science Hemchandracharya North Gujarat University (H.N.G.U.), Gujarat, India

- Graduated with [9.0] SGPA
- Coursework in Java, C++, CSS



- Gold Medalist of the University, July-2017
- Web-Fair Participation Certificate, Aug-2015

References are available on Request.