# Shubhi Gupta

Stillwater, OK (USA)

+405-762-8211 shubhi.gupta@okstate.edu https://www.linkedin.com/in/shubhi-gupta1310/

A Master's student in the Business Analytics & Data Science program at Oklahoma State University with three plus years of work experience in Supply Chain consulting. I am actively seeking summer internships for 2023 within data analytics roles to gain hands-on experience.

#### **EMPLOYMENT HISTORY**

## **Senior Technical Specialist - IBM Consulting**

Oct 2021 - July 2022

- Aided a Fortune 500 company with its transition from SAP ECC to S/4 HANA ERP systems.
- Contributed by implementing 70% of change requests during this transition period which accelerated the client's conversion to the S/4 HANA system by two months.

## **Application Development Analyst - Accenture**

Aug 2019 - Oct 2021

- Supported a global client in the manufacturing sector with the day-to-day supply chain activities in SAP ERP.
- Automated several manual processes which reduced the support team's workload by around 30%.

#### **Data Science Intern - Grras**

June 2019 - Aug 2019

- Aided the core team of Grras by building a dataset for global ed-tech analysis that required joining data from various resources.
- Cleaned and prepared messy datasets for further analyses by utilizing Python's NumPy and Pandas libraries

#### **Software Intern - Shadowfax Technologies**

Dec 2017 - Feb 2018

• Independently built a weather app for the company's decisions related to logistics by using Python's Django web framework

#### **Projects:**

## COVID19\_DataAnalysis

In this project, I have compared datasets to calculate needed measures and prepared them for analysis. I worked primarily with the COVID19 datasets, published by John Hopkins University, which consists of the data related to the cumulative number of confirmed cases, per day, in each Country.

Also, for a wider insight, I brought in another dataset consisting of various life factors, scored by the people living in each country around the globe. I have compared these two datasets to highlight the relationship between the spread of the virus in a country to how happy people are, living in that country.

#### HIGHER EDUCATION

Masters of Business Analytics and Data Science

Oklahoma State University (2022-24)

# Bachelor of Engineering

Pune University (2015 - 19)

#### **AWARDS**

- Pinnacle award in the Game changer category - Accenture (2021)
- Le Claire Family Women in Technology Scholarship - Oklahoma State University (2022)
- SAS Advisory Board Scholarship -Oklahoma State University (2022)

#### **RELEVANT SKILLS**

- Python
- Microsoft Excel
- SQL
- Tableau
- SAP BI/Sales & distribution

## **VOLUNTEERING**

I worked as an outgoing Global Volunteer at AIESEC, India in 2017-18 where I co-ordinated with the representatives of over 18 countries in the Asia Pacific and Europe region for generating internship opportunities for the youth.