



## BHUSHAN BHARAT BORUDE

**Date of birth:** 11/03/1989

**Nationality:** Indian

**Gender:** Male

### Contact:



Chemnitzer Strasse, 55  
15732, Schulzendorf, Germany



[bhushanb.borude@gmail.com](mailto:bhushanb.borude@gmail.com)



(+49) 17669224383

**Portfolio:** <https://bhushan-b-borude.github.io/>

**LinkedIn:** <https://www.linkedin.com/in/bhushan-borude-69456848>

**Xing:** [https://www.xing.com/profile/Bhushan\\_Borude/cv](https://www.xing.com/profile/Bhushan_Borude/cv)

**Kaggle:** <https://www.kaggle.com/bhushanborude>

**Tableau:** <https://public.tableau.com/app/profile/bhushan.borude>

**GitHub:** <https://github.com/bhushan-b-borude>

### LANGUAGE SKILLS

English (C1)

German (A2)

### TECHNICAL SKILLS

Data Mining,  
Data Exploration,  
Data Analysis,  
Data Visualisation,  
Statistical Analysis

### TOOLS

Python  
R language  
SQL  
Tableau  
BigQuery  
Streamlit  
Powerpoint  
MS Excel  
Google sheets  
Confluence  
Jira

### PERSONAL STATEMENT

A master graduate and a data-enthusiast seeking an opportunity to work in the field of data analytics where skills and knowledge will be enhanced and utilised towards continued growth and advancement of the company as well as self.

### EDUCATION

January 2023 – December 2024 (Pune, India)

**Master of Science: Data Science**

Symbiosis International University

April 2019 – December 2021 (Berlin, Germany)

**Master of Science: International Technology Transfer Management**

bbw University of Applied Sciences

August 2007 – June 2012 (Pune, India)

**Bachelor of Engineering: Mechanical**

University of Pune

### WORK EXPERIENCE

August 2022 – Present (Berlin, Germany)

**Data Analyst**

Freelance

- In order to reduce dependency on manual business input, developed an automated data-driven solution to optimise picker efforts, encompassing activities like picking, packing, receiving, cycle-count and replenishment. This initiative successfully eliminated the reliance on manual business input and made the model easy to scale.
- Designed and developed Tableau dashboards to visually represent key performance indicators (KPIs) for enhanced data-driven decision-making.
- Utilised BigQuery to perform in-depth analysis on Google Analytics data for a prominent food delivery enterprise, extracting valuable insights regarding out-of-stock rates and customer preferences towards recommended products.

October 2015 – March 2019 (Pune, India)

**Design Engineer**

Gestamp Services India Pvt. Ltd.

- Designing press tools and generating bill of materials and CAD data to support manufacturing process.
- Preparation and presentation of documents(2D drawings, bill of material etc.).

November 2014 – September 2015 (Ahmedabad, India)

**Jr. Engineer - CAD**

Cosma International India Pvt. Ltd.

- Analysing CAD data to accommodate ECN request.
- CAD data management using SAP.

### PROJECTS

- Micro-business Density Forecasting (Python): In this project, I studied the relationship between target variable and other independent variables in the dataset to find useful insights about the data and built a prediction model.
- Finance Data Project (Python): The project centered on exploratory data analysis of stock prices. I got an opportunity to apply my skills in pandas and data visualisation (matplotlib and seaborn).
- Google Data Analytics Capstone Project (R): By analysing a public dataset of a fictional company Cyclistic, I came up with recommendations to convert casual riders to annual members.
- Commonwealth Games 2022 (R and Tableau): I performed EDA to extract valuable insights about top-performing teams and participation trends. I also created a tableau dashboard to visualise my findings.
- COVID Data Analysis (SQL): With SQL queries in Bigquery, I analysed COVID-19 dataset, which helped me gain insights into the situation of various countries.

### CERTIFICATIONS

- Google Data Analytics Professional Certificate (Coursera)
- Python for Data Science and Machine Learning Bootcamp (Udemy)
- Master statistics and machine learning: intuition, math, code (Udemy)
- Introduction to SQL (Simplilearn)
- Tableau Training (Simplilearn)