

# Rishob Ghosh

✉ rishob.ghosh@yahoo.com ☎ 7019192131 📍 Bengaluru in <https://www.linkedin.com/in/rishobghosh/>  
🔗 <https://github.com/RISHOBGHOSH>

---

## PROFILE

---

To obtain a challenging position as a Data Analyst in a reputed organization where I can utilize my skills in data analysis and visualization to contribute to the growth of the company.

---

## PROFESSIONAL EXPERIENCE

---

### **Associate, SwissRe**

Jan 2021 – present  
Bengaluru, India

- Utilized statistical data analysis techniques to identify trends and patterns in claims processing data, including using regression analysis and correlation analysis to identify relationships between variables.
- Developed and tested statistical models to predict the likelihood of claims being approved or rejected, which improved the accuracy of claims processing by 15%.
- Analyzed the impact of various factors on claims processing time and identified opportunities to streamline the process, resulting in a 20% increase in efficiency.
- Worked with Power BI to develop custom dashboards to monitor key performance metrics for the claims processing team, including processing time, accuracy, and throughput.
- Analyzed and visualized data using Power BI to communicate insights and trends to management and other stakeholders.
- Participated in a project to automate the document classification process using statistical data analysis and machine learning techniques, resulting in a 30% increase in efficiency.
- Used Python to clean, transform, and analyze large and complex data sets, including creating custom functions and scripts to automate data processing tasks.
- Wrote SQL queries to extract and manipulate data from relational databases, including MySQL and SQL Server.
- Developed and maintained Excel spreadsheets and macros to support data analysis and reporting.
- Created pivot tables, charts, and other data visualizations in Excel to help communicate complex data insights to non-technical stakeholders.
- Built Python-based automation tools to streamline data processing and analysis workflows, reducing processing time by up to 50%.
- Conducted data analysis using Python and SQL to support various business initiatives, including identifying potential fraud in claims data and optimizing pricing strategies for insurance products.

### **Associate, Amazon**

Aug 2019 – Dec 2020  
Bengaluru, India

- Coordinating with the Data Management Team and IT Team to ensure accurate and up-to-date employee records
- Leveraging MS Excel to organize, analyze and report HR data, including employee attendance records, payroll data, and performance metrics
- Conducting audits on employee records and HR systems to identify discrepancies and improve data accuracy
- Collaborating with HR Business Partners, Benefits, Stocks (RSU), Talent Management, and Operations partners to provide solutions to employee queries and concerns
- Maintaining confidentiality and data security while handling sensitive employee information during phone calls and emails

### **Business Development Associate, Byju's Think & Learn Pvt. Lmt.**

Jan 2019 – Jul 2019  
Bengaluru, India

- Utilized MS Excel to analyze and track sales data, including lead generation, sales conversion rates, and revenue growth.
- Developed and maintained sales reports, charts, and graphs to measure performance and identify areas for improvement.

- Created and managed a database of prospects and customers using MS Excel, ensuring all relevant contact information and interactions were properly documented and easily accessible.
- Used MS Excel to forecast sales projections and set achievable targets for the sales team.
- Collaborated with the marketing team to develop targeted campaigns based on data analysis and customer insights obtained through MS Excel.
- Developed and implemented strategies to increase sales effectiveness, using MS Excel to measure their impact and adjust as needed.

---

## PROJECTS

---

### **Dashboarding, ODI\_Cricket\_Match**

- Shaped the project flow with the team members after comprehending all of the features and records from the dataset
- The dataset was loaded into Microsoft Excel and modified with Power Query Editor
- Data cleaning methods were used to eliminate outliers and other abnormalities from the dataset, and missing values were handled
- Utilized many essential functions and created formulas
- Developed a user-controlled sales dashboard on Microsoft Excel to assess sales by product category, including histograms and clustered bar charts for visualization

### **Exploratory Data Analysis, (EDA) for Netflix**

- Analyzed a dataset of Netflix, focusing on critical KPIs and campaign affecting factors.
- Used Python libraries such as NumPy and Pandas to conduct exploratory data analysis on a dataset of Netflix, identifying the most-watched genres and top-rated TV shows
- Helped to find the Most wanted TV shows and Movies on this OTT platform
- Distribution of Ratings to the TV shows
- Highest-watched genres on Netflix

---

## SKILLS

---

**SQL** (My SQL) | **Python** (Numpy , Pandas)

**Power BI** (Data Visualization, Dashboards, Bar Chart, Line Chart, Scatter Plot, Heat maps, combined charts, bookmarks, report interfaces, slicers/filters, themes, animations)

**Snowflakes** (Cloud Technologies) | **Microsoft Excel** (Pivot Table, Maroc,VBA) | **Statistical Data Analysis**

**Exploratory Data Analysis** (EDA) | **Azure analysis services** (AAS)

---

## EDUCATION

---

### **Bachelor of Engineering (B.E.), Global Academy of Technology**

- Pressured Mechanical Engineering from Visvesvaraya Technological University and got 72%

Aug 2014 – Aug 2018  
Bengaluru, India

### **Schooling, St Mary's English High School**

- 12th I Scored 74%
- 10th I scored 78 %

Apr 2012 – Apr 2014  
Jamshedpur, India

---

## CERTIFICATES

---

- Full Stack Data Analytics (Ineuron.ai) 

---

## DECLARATION

---

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars

---

**Rishob Ghosh**  
Bangalore