

Rahul Bhanushali

Phone number: (+49) 15734107273 (Mobile) | Email address:

rahul.bhanushali0809@gmail.com | Website: https://rahul-bhanu.streamlit.app/ |

LinkedIn: https://www.linkedin.com/in/rahul-bhanushali08/

WORK EXPERIENCE

05/2022 – CURRENT Regensburg, Germany

DATA ANALYST (WERKSTUDENT) CONTINENTAL AG

- Automated the process of fetching, transforming, and loading monthly data files into Microsoft Excel using Visual Basic (VBA), resulting in a remarkable time reduction from approximately 2 hours to approximately 3 minutes.
- Developed and published a comprehensive end to end Microsoft Power BI dashboard that provides detailed budget vs. actual cost reporting across more than multiple product segments, enabling stakeholders to gain realtime insights into budget variances, identify cost-saving opportunities, and make informed adjustments to optimize resource allocation.
- Created a highly optimized Power BI dashboard for product validation timeline, resulting in a 20% reduction in project costs and improving task efficiency across different project segments.
- Designed and implemented executive level Power BI reporting dashboard for demand volume analysis, enabling effective supplier capacity management and facilitating in-depth demand vs. supply analytics by performing Extract, Transform, and Load (ETL) operations on a vast volume of data from multiple suppliers and clients, sourced from a centralized data lake (Redshift).

07/2019 - 02/2021 Mumbai, India

ASSOCIATE SYSTEM ENGINEER TATA CONSULTANCY SERVICES

- Proficiently utilized SQL database queries as part of ETL pipeline to extract millions of data records from the database for reporting purposes, effectively aligning with business requirements.
- Performed tuning activities, optimizing various data objects such as tables, views, stored procedures, functions, packages, and triggers.
- Successfully maintained and optimized data warehouse and data lake, ensuring smooth operation and data integrity.

EDUCATION AND TRAINING

04/2021 - CURRENT Koblenz, Germany

M.SC. WEB AND DATA SCIENCE University of Koblenz

Website https://www.uni-koblenz.de/de/ | Final grade 2.6/4 | Thesis Storytelling with Data: Making Trade Data more informative.

11/12/2015 – 28/03/2019 Mumbai, India

BACHELOR OF ENGINEERING - I.T. University of Mumbai

Website https://mu.ac.in/ | Final grade 7.38/10 | Thesis Landlside Detection Using IOT

LANGUAGE SKILLS

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production Spoken interaction		
ENGLISH	C1	C1	B2	B2	B2
GERMAN	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS