

Dinesh Challa



Personal details



Dinesh Challa



challadinesh1234@gmail.com



+91 6305736992



1-54b-challavaripalle(V)
Tadipatri (M) Anantapuram(D)
Andhra Pradesh
515411 Anantapuram



Dinesh Challa

Skills

Microsoft PowerBI

Tableau

SQL

Phython

Proficiency in Microsoft Office - Word, Excel, and PowerPoint.

Excellent communication and interpersonal skills.

Strong analytical, problem-solving skills and documentation skills.

Interest's

■ GYM

■ Traveling

■ Reading-Books

Profile

Highly motivated and analytically minded individual with a strong foundation in business analytics, eager to apply skills in data analysis, statistical modeling, and business intelligence. Proficient in SQL, Python, and Tableau, with a passion for leveraging data to support informed decision-making and drive innovative business solutions. Seeking an entry-level Business Analyst position to further develop expertise and contribute to organizational growth and success.

Education

Primary

Indus High School, kurnool

Grade:-8.2

Jun 2014 - Jun 2017

Secondary

Sri Chaitanya Jr college, Vijayawada

Grade:-6.32

Jul 2017 - Jun 2019

Bachelor of Pharmacy (UG)

Raghavendra Institute of Pharmaceutical Education and Research

Grade:-6.92

Aug 2019 - May 2023

Masters of Business Administration

Sandeep University, Nashik

Sep 2023 - Present

Certificates

- Introduction to Clinical Research certification by The Global Health Network.
- UMC education and training team certification in the introduction to pharmacovigilance.
- Data Visualization :Empowering Business with effective insights

Projects

Project: Indole triazine derivatives as Anticancer drugs.

Description: Indole triazine derivatives was successfully synthesized and the structural characterization of compounds was done by H-NMR AND HR-MS.

Duration: 10-12 months.

Project : Customer Purchase Behavior Analysis.

Description: Conducted analysis of e-commerce customer purchase behavior using SQL, Python, and Tableau. Identified key trends and optimized marketing strategies, resulting in a 15% increase in conversion rates.

Duration: January 2024 - March 2024.