# GADIGI MOUNIKA

#### DATA ANALYST

#### CONTACT



+918688363679



themounika1998@gmail.com



linkedin.com/in/mounika-goud/



Hyderabad

#### SKILLS

- Power BI
- Advanced Excel
- MySQL
- Tableau
- Python
- Statistics

## **EDUCATION**

## **MBA(FINANCE)**

OU PG College, Vikarabad

**CGPA: 7.22** 

June 2019 - July 2021

# **B.COM(Computers)**

Sindhu Degree College, Tandur

CGPA: 9.34

July 2016 - June 2019

#### M.E.C

Sindhu Girls Junior College

Percentage: 89%

June 2014 - March 2016

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#### CERTIFICATION

**DATA ANALYST- ExcelR Solutions** 

## LANGUAGES

English	
Telugu	
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## **PROFILE**

Highly skilled Data Analyst seeking a challenging position in a dynamic growth oriented organization where I can use my abilities and explore the best of skills while accomplishing personal, professional and organizational goals.

#### **PROJECTS**

#### **HR ANALYTICS**

- Conducted A Detailed Analysis of Human Resource Data to Identify Employee Retention and Engagement.
- Developed A Report Using Excel and Power Bi to Present The Findings to The Management Team.
- Analyze And Produce Trend Reports Required by Hr And Businesses Partners.
- Optimizing Recruitment and Talent Acquisition

#### **BANK ANALYTICS**

- Used SQL, Tableau, Power BI, Excel tools to Extract, Transform, and Load (ETL) data, which sample data were collected from the source systems to data warehouses designed to analyze data.
- In this project, we understood the overall distribution of key variables such as loan amounts, interest rates, customer demographics, and loan terms. Statistics, understanding of the datasets.
- Customer demographics and loan characteristics can be utilized to segment the customer base into distinct groups.
- Identifying common characteristics and behaviors within these segments help to tailor loan products and marketing strategies. Maintain and update dashboard datasets in Excel, Tableau and Power BI.

## INTERNSHIP EXPERIENCE

# **Data Analyst**, Al Variant (6 Months)

- Identified, analyzed, and interpreted trends or patterns in complex data sets by finding correlations and visualizing with charts.
- Completed data cleaning and data validation of existing spreadsheets to promote robust data management platform, resulting in accurate data analysis and entry.
- Utilized various professional statistical techniques and maintained large databases to collect and analyze data from partners and customers.