

# PERSONAL INFORMATION

- Name: Visave Rohit S
- Education: B.E. (Civil)
- Course : Data Analytics



- Experience: 1 Year Experience of as a Site Engineer, SQMT Projects
- (PMC)
- Technical Skills: MS Excel, PowerPivot, Statistics, MySQL, Power BI, Python, Photoshop.
- Soft Skills: Communication, Leadership, Creative.

# Projects

- Dashboard of Pizza sales & Road Accident in Excel and Power BI.
- Solving various queries in MySQL on HRDB database.
- Statistics using Excel.
- Using DAX in Power BI and PowerPivot in Excel to solve different problems.
- Creating various charts with the help of Power BI.

# Building Confidence

- Practice different queries in MySQL.
- Solving different problems in PowerPivot and Power BI with the help of DAX.
- Practicing in Power BI to reduce time to make a Dashboard.
- Watching videos on YouTube to understand different problems related to SQL and Power Query.
- Self-Awareness: Know your strengths and weaknesses.
- Feedback: Constructive criticism for continuous improvement.

# Technique for Successful IMPROMPTU Speeches

- Giving various presentation in class on Dashboards, Reviews along with participating in impromptu Debates.
- Understanding structure of speech like, Introduction, body, and conclusion.
- Practice: Regular conversations, reading, and writing.
- Use frameworks like PREP (Point, Reason, Example, Point).

- Staying Calm: Deep breathing; stay focused.
- Using clear and simple language.
- Maintaining positive and enthusiastic attitude while delivering speech.
- Engaging with audience by keeping Eye contact and interacting with them.

# IT POLICIES

- Data Protection and Privacy: Follow GDPR, CCPA regulations. GDPR gives explicit consent upfront to use the EU data. CCPA focuses on allowing opt-out for ant resident data of California state. Use anonymization techniques.
- Model Development and Deployment: Maintain transparency in model development. Ensure ethical and unbiased models. Implement security measures for model protection.
- Incident Response and Reporting: Report data breaches promptly. Have an incident response plan.